

Quality management  
certified according to  
DIN EN ISO 9001

Energy management  
certified according to  
DIN EN ISO 50001

Environmental management  
certified according to  
DIN EN ISO 14001



Layher  
system  
solutions



# INDUSTRIAL SCAFFOLD CON- STRUCTION

- Typical applications
- Solutions
- Useful ideas

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- System solutions for industrial scaffolding constructions

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01

THE  
COM  
PANY



**Quality made by Layher comes from Gueglingen-Eibensbach.** Our company has set down deep local roots since it was established. Right up until today, development, production and management are all in one place. This proximity creates advantages that benefit our customers all over the world: short distances, short response times, controlled quality and production.

Layher's history began more than 75 years ago with the manufacture of ladders and other agricultural equipment. Since then, Layher has significantly influenced the market for scaffolding and access technology. Today, more than 2,700 employees create more possibilities for our customers every day with a comprehensive range of services, a sustainable training programme and customer proximity. In more than 50 countries worldwide.

Layher lives **economic and ecological sustainability** in all process steps. Social responsibility towards employees, customers and society takes centre stage.



Headquarters in Eibensbach



Plant 2 in Gueglingen



Plant 3 in Cleebronn



Discover the world of  
Layher in its company film.

# WITH LAYHER, THERE ARE MORE POSSIBILITIES.

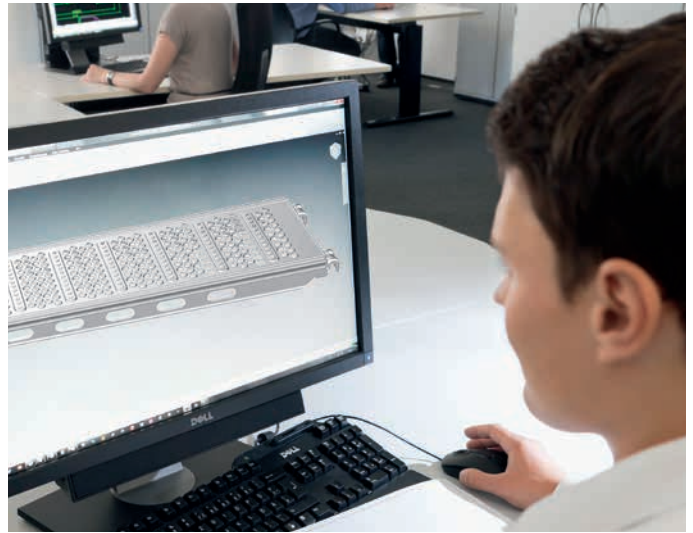
A comprehensive range of innovative products,  
application-orientated solutions and comprehensive services  
for easy, fast and safe working at height.

### Continual product innovations and design improvements

As leading innovators, we work continually to make scaffolding construction even simpler, even faster and above all even safer with our products. The development work focuses on:

- Improving safety during assembly and dismantling
- Increase in assembly capacity thanks to lower weight, more ergonomic shape and reduced number of components
- Increase in efficiency and profitability
- Complete integratability of new products into existing system
- Opening up of new fields of business with new products

The Layher Lightweight philosophy embodies this innovative spirit: the use of high-tensile steels and design improvements in lightweight products made possible an increase in the assembly capacity by up to 10% and a reduction of the transport costs by up to 12%.



Continual product innovations and design improvements

### Advancing guardrail systems ensuring compliance with the latest laws and regulations

Risk assessments and the measures derived from this for protection against falls during assembly and dismantling are brought into focus more and more. For compliance with this and with further safety guidelines, Layher has devised a range of temporary and also system-integrated solutions for collective protection.



Safer assembly during scaffolding construction

### Large stocks and rapid material availability

Layher can draw on flexible production resources and significant inventories, and so can guarantee customers uniquely fast delivery at all times. We can deliver dependably and punctually for orders placed worldwide. "No time to lose" is also the motto of our logistics concept: customers can collect the materials they need from their Layher service centre, have them sent to their warehouse, or delivered just-in-time to the site. This means they can start work without delay and complete their projects efficiently while maintaining the original top quality.



Shipping warehouse at the main plant

### Close-knit network of service centres

A worldwide network of subsidiary companies ensures that we are always close to our customers. You can rely on our Layher standards wherever you are in the world: local warehouses, technical support, training in accordance with national regulations and safety standards. The benefits for you: We can respond optimally to market-specific needs, because we know the local conditions, cultural characteristics and of course each country's specific regulations. This makes us competent partners, for internationally operating companies too.





### Digital planning with LayPLAN SUITE

Scaffolding Information Modeling – SIM for short – is an intelligent process based on 3D models. SIM not only allows scaffolding constructors to plan, assemble and manage temporary scaffolding structures more efficiently, but also affords access to BIM at the same time. With the integrated Layher software solution 'LayPLAN SUITE', customers are provided with a powerful tool for the SIM process.



Standard and expansion parts in the component library of LayPLAN SUITE

### Expert assemblers and technical assistance at the construction site

Our priority is our customers' success. This is why we believe in close cooperation, and invest in genuine and lasting partnerships at every level.

Our well-qualified engineers devote themselves to your specific requirements, finding solutions for you that deliver the right results at the right price – including directly on the site. It may be that new applications have to be tried out or assistance is needed when assembling Layher scaffolding for the first time. Expert assemblers are there to assist you and your employees – at your site too.



Technical advice from expert assemblers on the spot

### Strong partnership is in our DNA

At Layher we're convinced that close and trusting cooperation between manufacturer, scaffolding company and end customer is the right model to ensure success when working on construction sites and projects. Only with this strategic partnership can jointly defined objectives be achieved economically and more safely. Because it's not enough to have an outstanding product for successful scaffolding construction – what's crucial is what you do with it.

## SCAFFOLDING ERECTOR

CLIENT

LAYHER

H&S COORDINATOR



### Technical seminars for regular training of employees

In toughly contested markets, companies need qualified employees. That's why Layher organises regular technical seminars specifically on scaffolding construction, preparing you for current and future challenges in scaffolding, and giving you more confidence and knowhow to make the most of Layher products.

We supplement our seminars by many further offerings, such as practical product training and round-table meetings for scaffolding constructors, with interesting presentations by industry specialists and intense group discussions amongst scaffolding professionals to encourage the exchange of ideas.



Technical seminars on theory and practice

02

IN •  
YOUR  
INDUS  
TRY

- Oil & gas
- Chemicals & plant construction
- Paper & pulp industry
- Mining & raw materials
- Onshore & Offshore
- Shipbuilding
- Energy industry
- Cement industry
- Aircraft maintenance



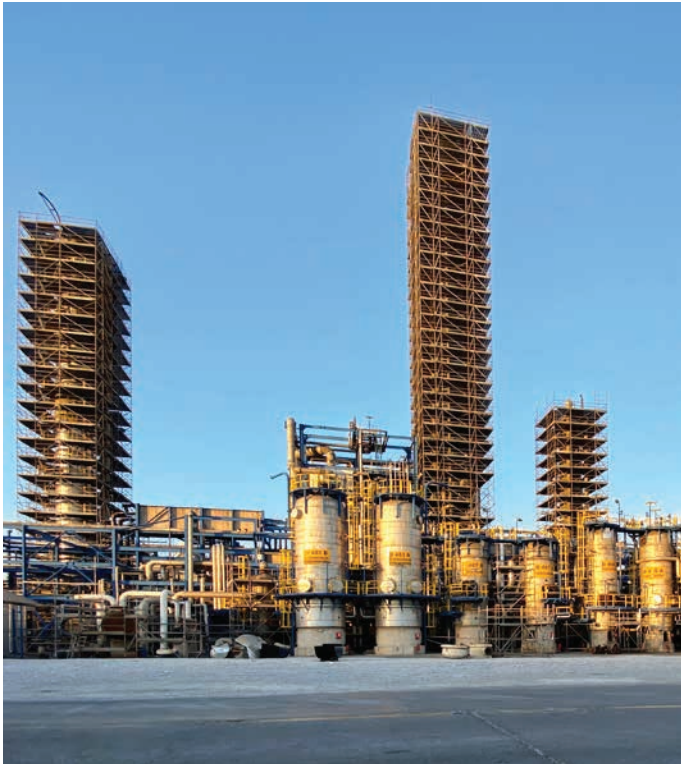




## 2.1 Oil & Gas



Nitrogen factory, Poland



Refinery, Türkiye



Refinery, UK



Refinery, Israel





Gas tank, Germany



Refinery, Sweden



Gas flare, Algeria



Refinery, Mexico



## 2.2 Chemicals & plant construction



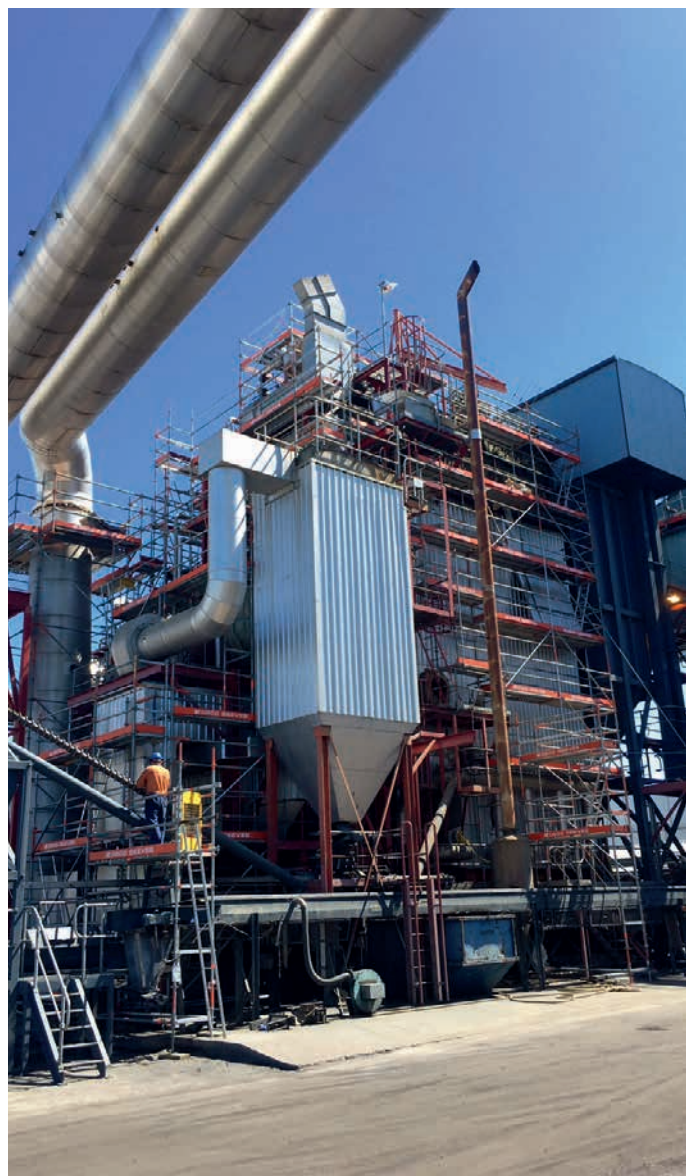
Chemical park, Germany



Chemical factory, Switzerland



Chemical park, USA



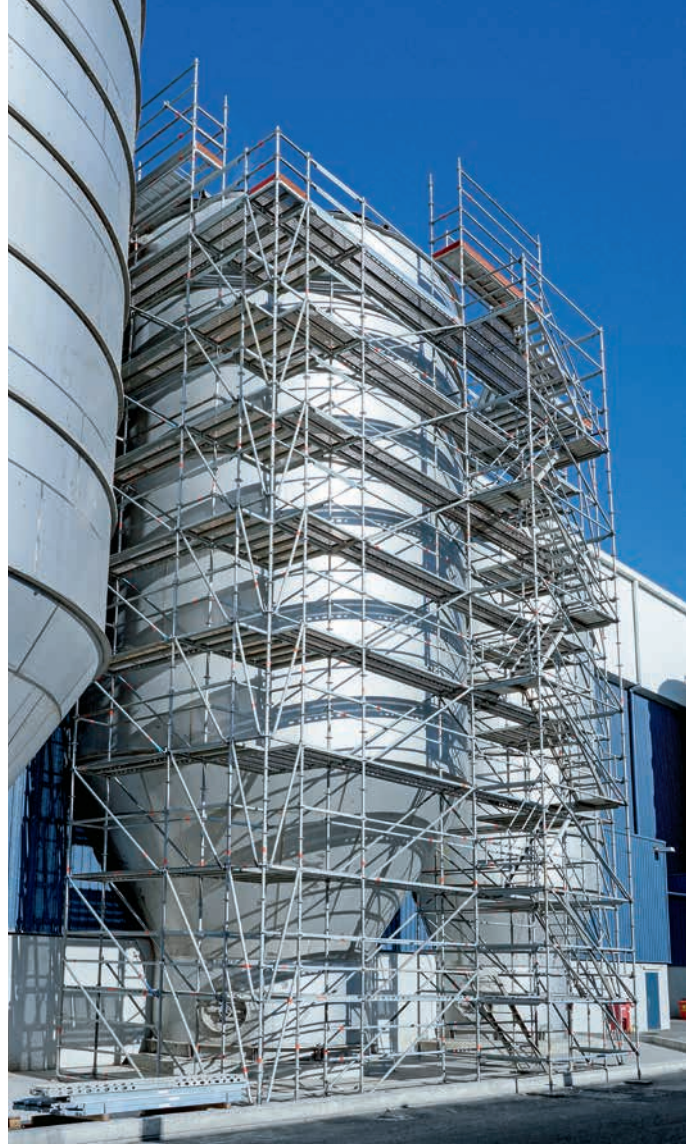
Chemical factory, New Zealand



## 2.3 Paper & pulp industry



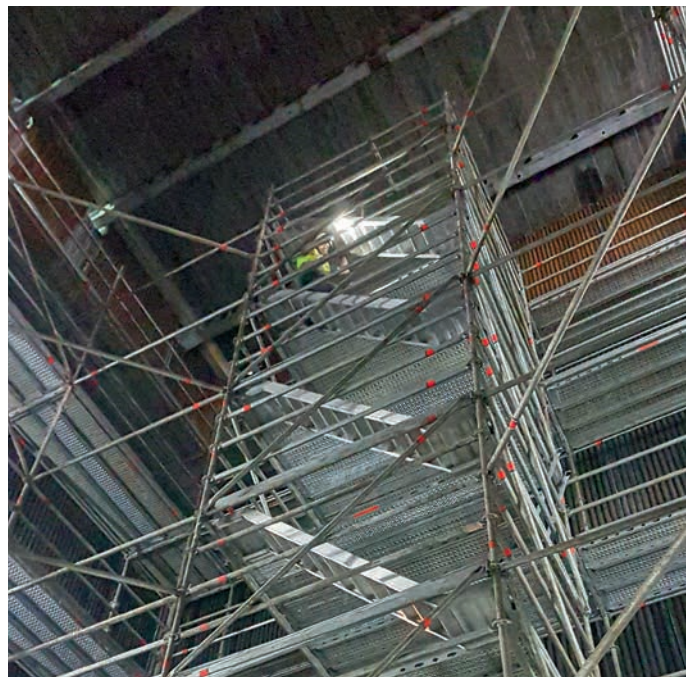
Paper factory, Sweden



Paper mill, Australia



Paper factory, Sweden



Paper factory, South Africa



## 2.4 Mining & raw materials



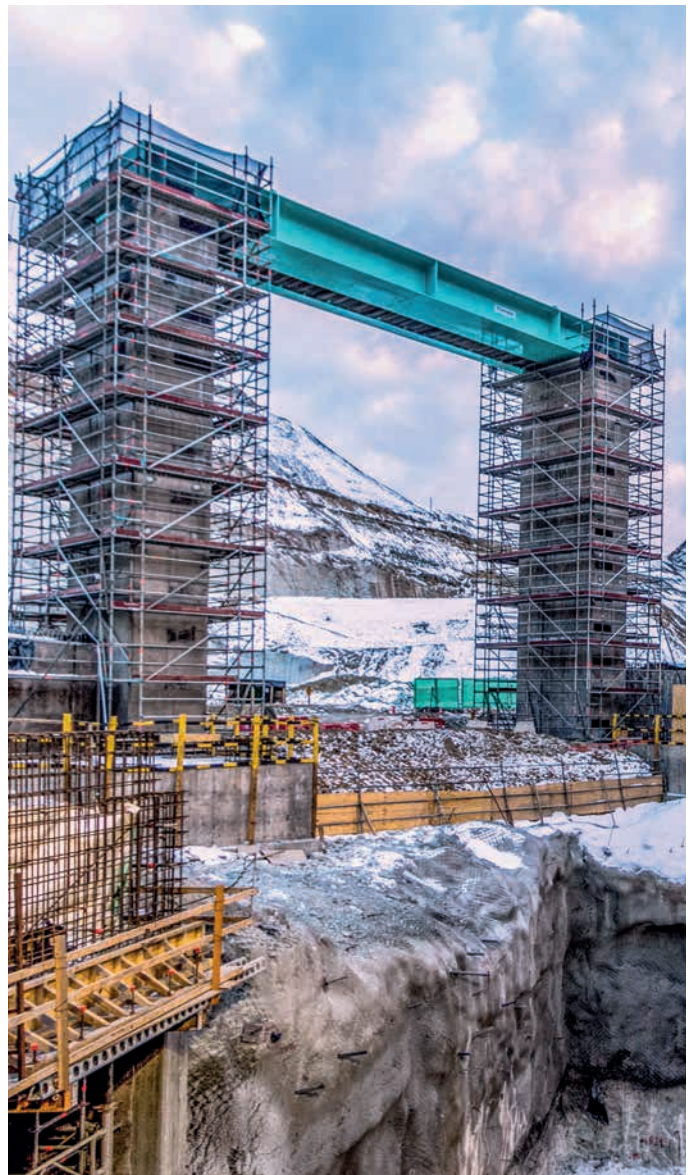
Mining Museum, Germany



Coal mine, Australia



Copper mine, Chile



Copper mine, Chile



## 2.5 Onshore & Offshore



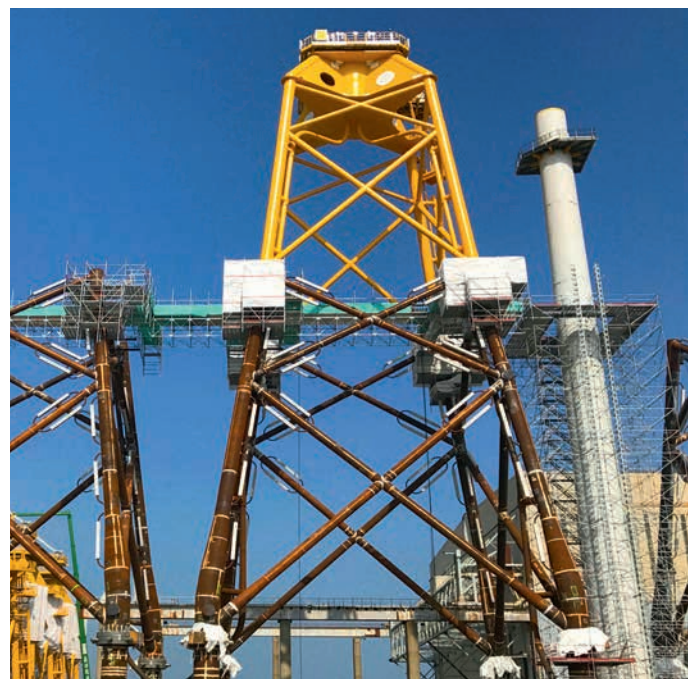
Liquefied gas plant, Norway



Gas platform off the coast of New Zealand



Oil drilling rig off the coast of Ireland



Offshore wind farm off the coast of Denmark



## 2.6 Shipbuilding



Shipyard, Germany



Shipyard, Germany



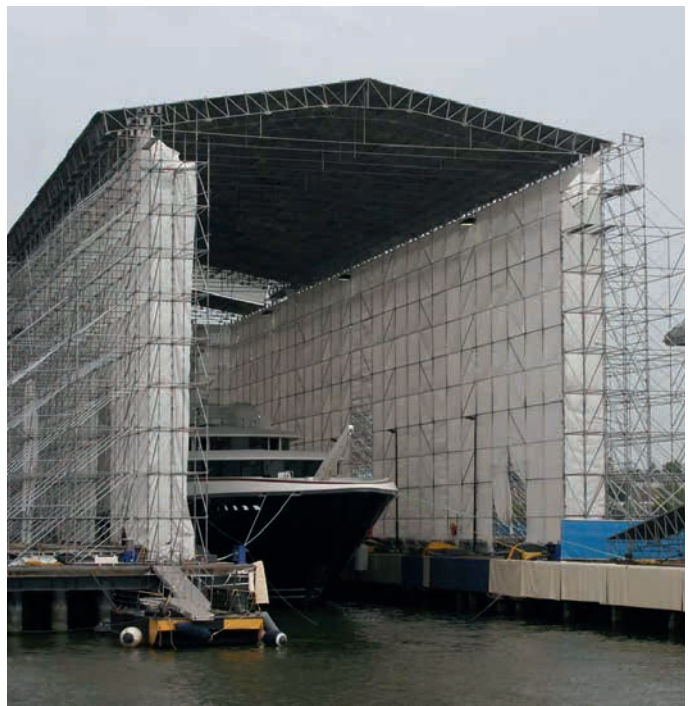
Submarine yard, Australia



Shipyard, Germany



Shipyard, Germany



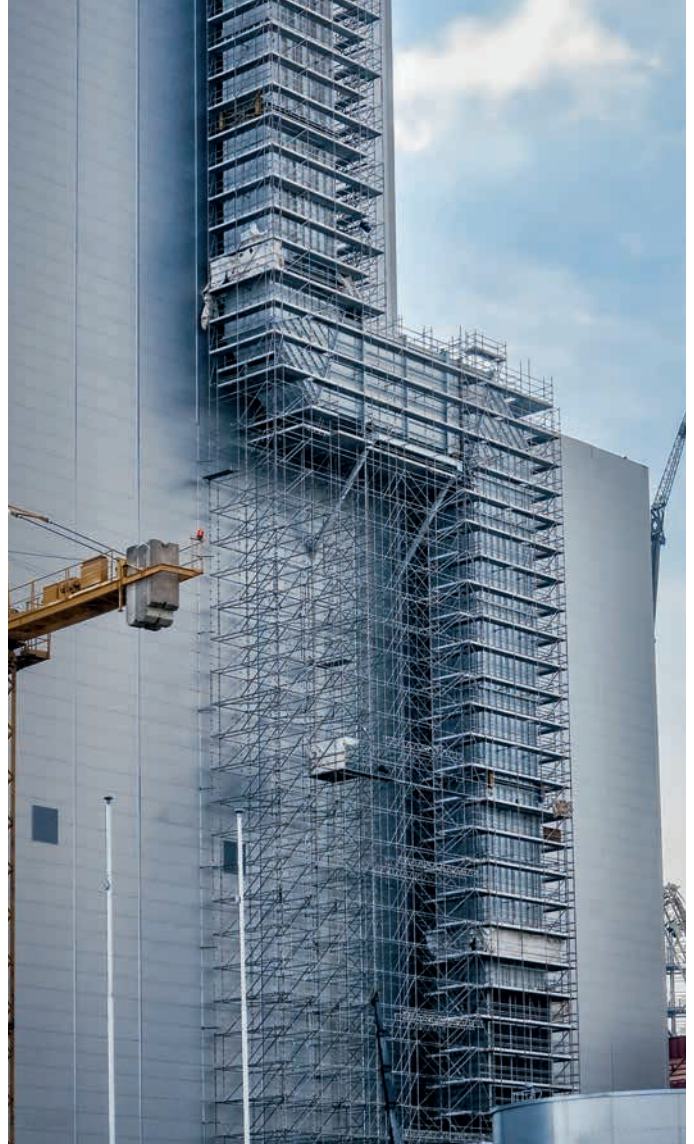
Shipyard, Netherlands



## 2.7 Energy industry



Thermal power station, Peru



Coal-fired power station, Poland



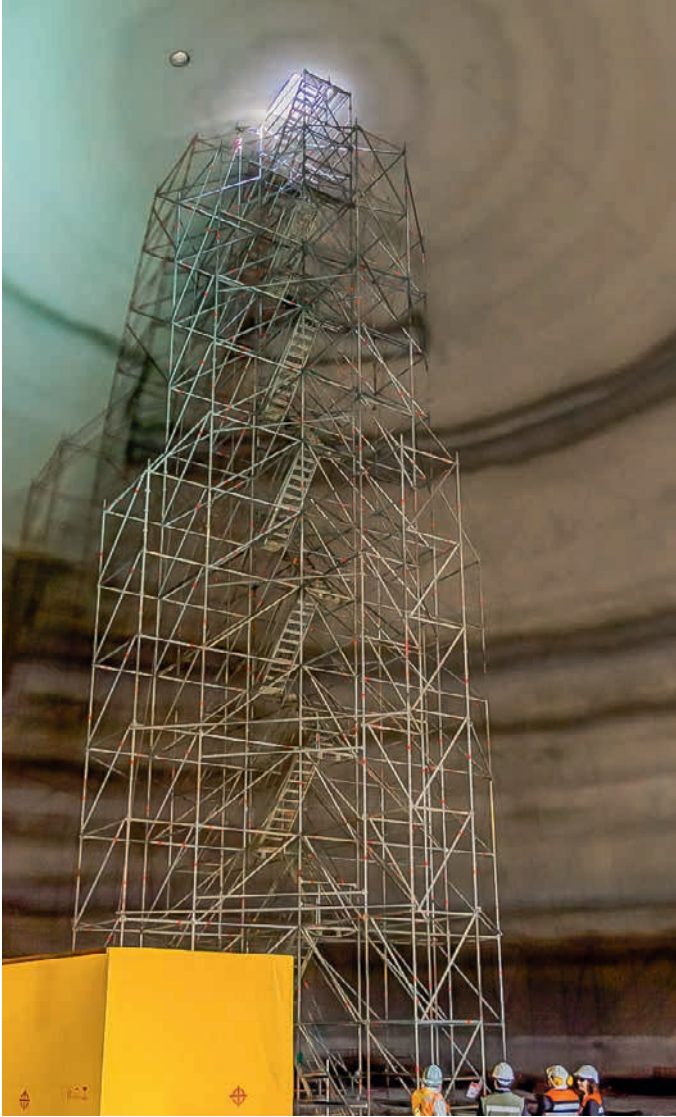
Power station, Italy



Coal-fired power station, UK



## 2.8 Cement industry



Cement works, Chile



Cement works, Germany



Cement works, Serbia



Cement works, South Africa



## 2.9 Aircraft maintenance



Aircraft maintenance dock, Czech Republic



Aircraft maintenance dock, Germany



Aircraft maintenance dock, Argentina



Aircraft maintenance dock, Philippines



Aircraft maintenance dock, Sri Lanka





03

● DIGI  
TALI  
SA  
TION

- Your access to BIM
- LayPLAN CLASSIC
- LayPLAN MATERIALMANAGER
- LayPLAN CAD
- LayPLAN VR VIEWER
- LayPLAN TO RSTAB
- Projectworkflow









## 3.1 Your access to BIM

Digitalisation is affecting every industry. That includes scaffolding construction. And rightly so, because nothing else optimises project planning so effectively, while opening up for you enormous potential for both transparency and cost savings. Layher therefore asked itself the question of how the BIM concept – Building Information Modeling – originating in civil engineering could be adapted to scaffolding as temporary structures. Because the proven Layher systems permit faster and safer upward access, yet are not part of the actual structure. Furthermore, scaffolding can also be used independently of civil engineering projects, for example as stand-alone structures like temporary bridges. The result is SIM: Scaffolding Information Modeling.

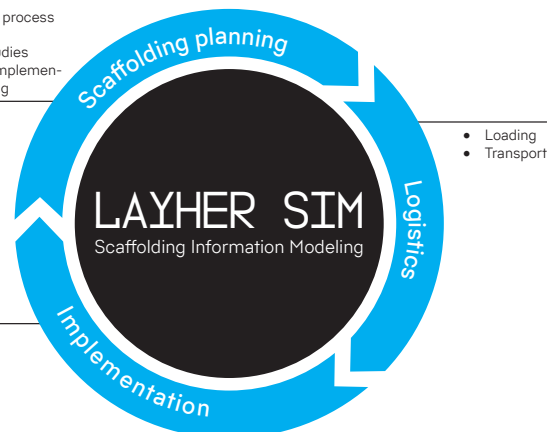
Scaffolding Information Modeling – SIM for short – is a process based on 3D models and designed by Layher to meet the specific requirements of scaffolding construction. SIM not only allows you to plan, assemble and manage temporary scaffolding structures more efficiently, but also affords access to BIM at the same time. With the integrated Layher software solution LayPLAN SUITE, you have a powerful tool for the SIM process: LayPLAN CLASSIC facilitates a start in digital planning by allowing automated planning of predefined scaffolding applications – and if required even with temporary roof structures. For complex scaffolding structures as part of large-scale engineering scaffolding, there is LayPLAN CAD. Detailed information on the modules of LayPLAN SUITE can be found on the following pages.

Dependable 3D planning of scaffolding structures without collisions is just one of many benefits. Added to that are the realistic visualisation of scaffolding, allowing work to be coordinated with other trades or construction sequence simulation, transfer of the scaffolding planning to structural analysis programs,

and output of material lists and assembly plans. Transparency at every step results in a reduction in costs and an increase in safety and profitability. When they work with Layher's scaffolding construction customers, both building contractors and end customers in industry benefit thanks to SIM from a high degree of planning certainty, cost control and above all completion of projects on schedule thanks to efficient and undisrupted construction processes. Delays and added costs due to inadequate planning are a thing of the past.

- Costing
- Scheduling
- Construction process simulation
- Feasibility studies
- Design and implementation planning

- Assembly
- Approval
- Use
- Modification
- Dismantling



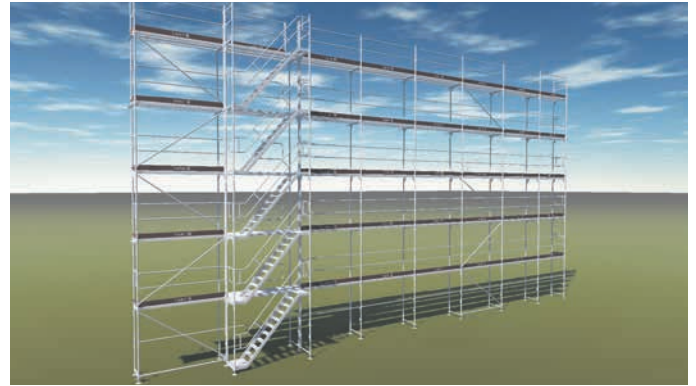
### Your Benefits at a Glance

- Transparency in all work steps and cost control
- Increase in safety and profitability for every project
- Planning and scheduling certainty at every site
- Your access to BIM



## 3.2 LayPLAN CLASSIC

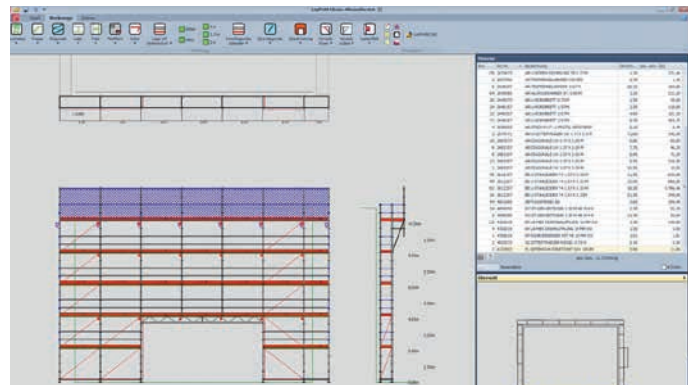
LayPLAN CLASSIC facilitates a start in digital planning by allowing automated planning of predefined scaffolding applications: whether they're for circular or facade scaffolding made from SpeedyScaf, for birdcage scaffolding and free-standing towers made from Allround Scaffolding, or for structures with temporary roofs. Once the key data has been entered, scaffolding erectors receive in seconds a scaffolding proposal that includes anchoring, bracing and side protection. During the design phase, the overall length, standing heights and areas are continuously calculated and displayed to reflect the latest plan. A materials list can also be easily created at the push of a button. Scaffolding erectors benefit from more certainty when planning the commercial and technical details; from optimised use of their stocks; and from full cost transparency at every stage of the project.



3D visualisation in LayPLAN CLASSIC

### Added value of LayPLAN CLASSIC

- Automated planning of standardised scaffolding structures using SpeedyScaf, Allround Scaffolding and Layher weather protection roofs
- Automatic 2D drawings
- Integrated 3D viewer for detailed visualisation and persuasive order acquisition
- Real-time material list – for transport and assembly
- Export function to LayPLAN CAD und material manager
- No CAD knowledge necessary



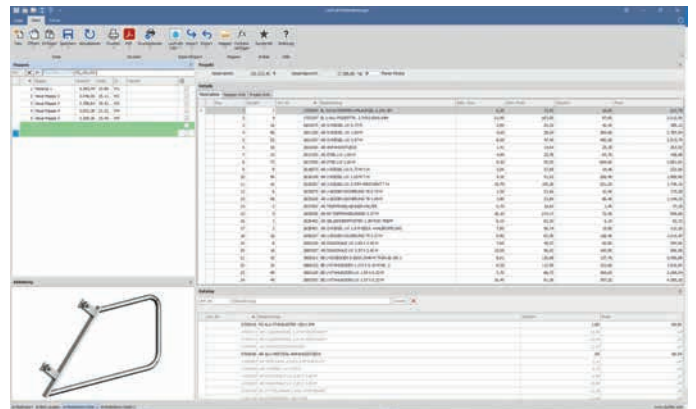
Facade scaffolding with brick guard level and vehicle access using LayPLAN CLASSIC SpeedyScaf

## 3.3 LayPLAN MATERIALMANAGER

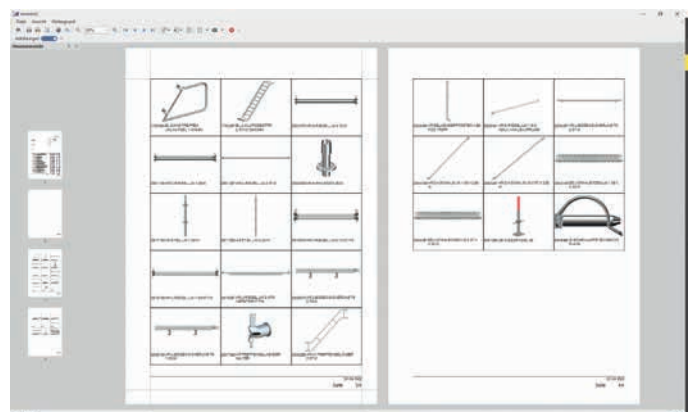
The LayPLAN MATERIALMANAGER allows material lists to be created and edited – for example splitting into different construction sections to permit prices and weights to be considered separately.

### Added value of LayPLAN MATERIALMANAGER

- Automatic creation of material lists from LayPLAN CLASSIC and LayPLAN CAD
- Manual editing of material lists, for example splitting them into construction sections and applications
- Detailed information on the scaffolding components (Ref.-No., Description, Weight, Price) including preview image
- Formula functionality as in Microsoft Excel®
- Output as PDF and export in Excel (incl. linked formulae)
- Optional component images on the material lists in the printout – this makes it easier to identify components during loading and assembly



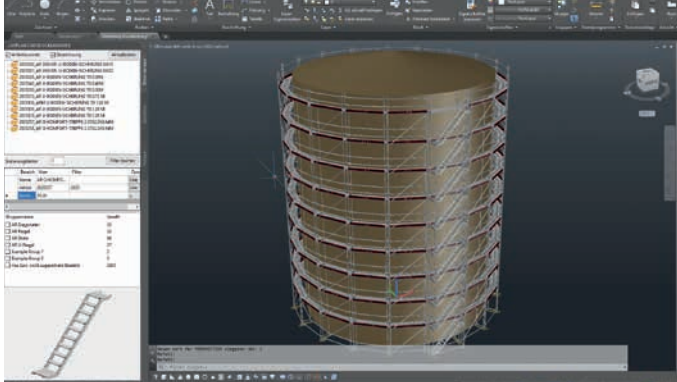
Program interface



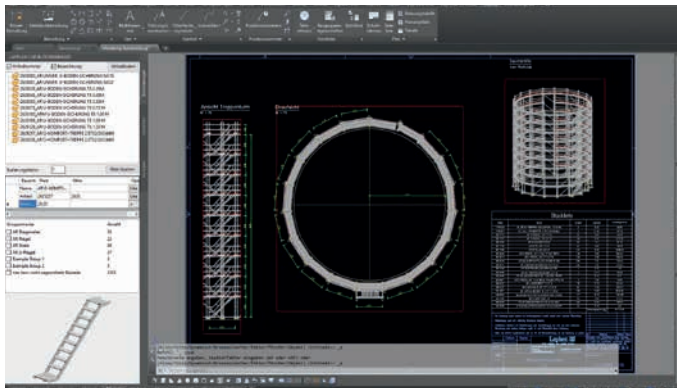
Exported material list with product images

## 3.4 LayPLAN CAD

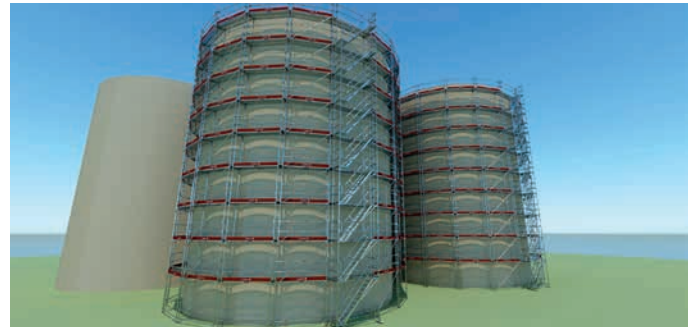
For complex scaffolding structures as part of large-scale engineering scaffolding, LayPLAN CAD is available. This is a plug-in for Autodesk Auto-CAD or BricsCAD. It permits 3-dimensional planning of scaffolding structures of all types.



Planning of individualised scaffolding structures in LayPLAN CAD



Creation of planning documents with integrated material lists in LayPLAN CAD



Professional 3D rendering of the LayPLAN CAD models

### Added value of LayPLAN CAD

- Scaffolding planning and design in 3D
- Basic planning optional automated in LayPLAN CLASSIC – that saves time
- Visual collision check thanks to realistic rendering.
- Extensive component library with a convenient search function – including prefabricated assemblies and template drawings for even faster design
- Preview image of components und automated component labelling
- Real-time material list for transport and assembly
- Further editing of the model data in visualisation software (e.g. rendering, VR) for order acquisition and for coordination with other trades or for construction sequence simulation
- With the funktion 'Structural model' the further editing of the model data RSTAB for structural strength calculations as part of project-related verifications of stability is possible. Unlike in remodeling which is otherwise necessary, this avoids error sources and saves time when planning. LayPLAN TO RSTAB also provides a convenient interface for data transfer in combination with LayPLAN CAD and Auto-CAD. For further information, see LayPLAN TO RSTAB

## 3.5 LayPLAN VR VIEWER

The free-of-charge LayPLAN VR VIEWER enables virtual tours of scaffolding structures, to convey a realistic spatial impression of the overall situation. Based on the data from LayPLAN CAD, Layher can create for you VR models for display in the LayPLAN VR VIEWER. We'd be happy to assist you on the spot with our specialists and equipment for your VR presentation.

### Added value of LayPLAN CAD

- Virtual tours of scaffolding structures with VR headset and optional display of VR models in Desktop mode
- Integrated measurement and comment function
- Conveying of a realistic spatial impression of the overall situation, for order acquisition, for coordination with other trades or for construction sequence simulation
- Verification of occupational health and safety through the involvement of health and safety coordinators



Virtual tour of planned scaffolding structure

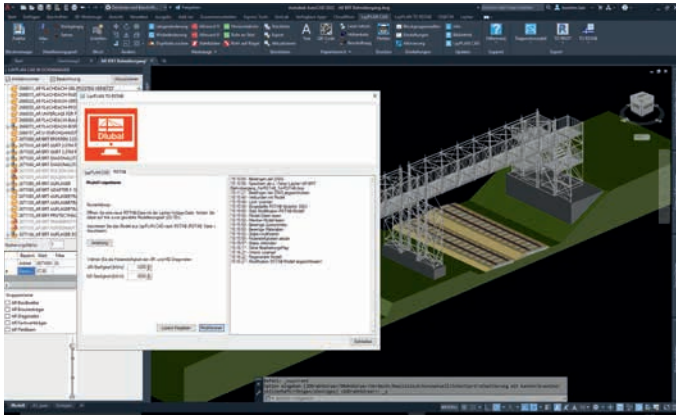


Tour of a VR models



## 3.6 LayPLAN TO RSTAB

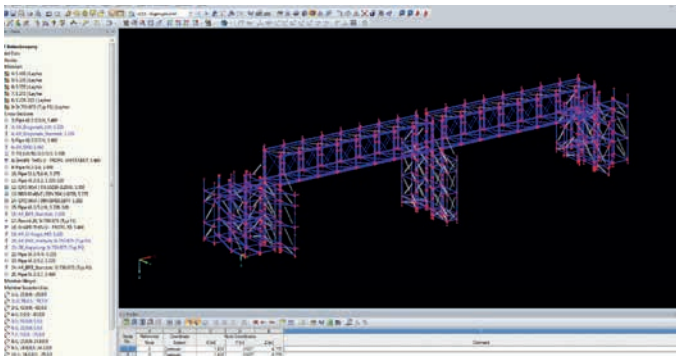
For structural strength verification of scaffolding structures, frame analysis programs are generally used. Using the LayPLAN TO RSTAB module, all modelling-relevant information about an Allround Scaffolding structure can be imported from AutoCAD three-dimensionally into the RSTAB frame analysis program from Dlubal. Automated transmission of the information means that re-entering the model data is not needed. This means that the user will benefit from an enormous time saving, and also avoid a possible source of errors during modelling.



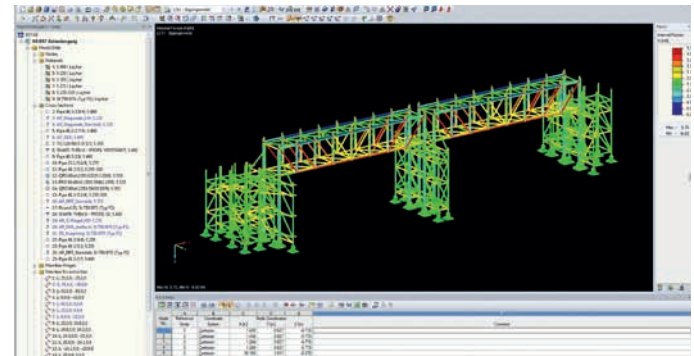
Transmission of model data with the aid of LayPLAN TO RSTAB

### Added value of LayPLAN TO RSTAB

- Time saving thanks to automated 3D model transfer of Allround Scaffolding structures
- Transmission of all structurally relevant information according to the approvals (geometry, cross-sections, materials, frame types, eccentricities and non-linear connections)
- Avoidance of possible sources of errors during modelling in the frame analysis program



Imported RSTAB model, prepared for structural strength computations



Structural strength computations based on definition of nodal supports and loads

## 3.7 Project workflow

The underlying task of Layher SIM is to perform the scaffolding planning that provides the basis and the digital twin for all subsequent process steps. One of the required inputs is the geometry data of the object at which the scaffolding is to be erected. This can be provided in the form of existing 3D models, the results of a 3D laser scan or remodelling based on 2D plans. Based on the digital twin, it is possible to obtain further information as output that can be used directly for subsequent process steps. Layher SIM focuses on the end-to-end use of data and the elimination of digital barriers in order to ensure loss-free data exchange.

FROM THE  
REALITY  
INTO THE  
DIGITAL  
PLANNING >>>



**3D model available?**  
If a 3D model of the building project is available, this data is used



**No 3D model available?**  
Capturing the reality of existing buildings using the 3D laser scan digital service



Digital planning with LayPLAN SUITE:



- LayPLAN CLASSIC
- LayPLAN CAD
- LayPLAN MATERIALMANAGER
- LayPLAN TO RSTAB
- LayPLAN VR VIEWER



>>> FROM THE  
DIGITAL  
PLANNING  
INTO THE  
REALITY



Measuring on the construction site for precise positioning of the scaffolding using the SIM-2Field digital service



Virtual installation support with the SIM2Field XR app



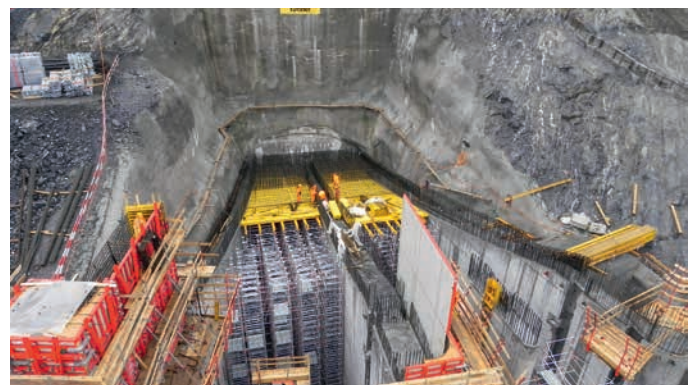


04

# PRODUCTS • SOLUTIONS

- Fire safety, wood-free solutions
- Secure and flat work areas
- Accesses
- Suspended scaffolding solutions
- Circular scaffolding
- Bridging
- Crane movability
- Rolling towers
- Roofs and wall systems
- Shoring







# 4.1 Fire safety, wood-free solutions

Reduction of the fire risk is a requirement frequently expressed for scaffolding in refineries, chemical factories and other fire-sensitive industrial plant. Components made of wood can be ruled out for obvious reasons. Layher has the optimum alternatives: system decks and matching toe boards made of steel or aluminium. Solutions for totally closed deck surfaces made of steel, and scaffolding coverings made of low-inflammability tarpaulins or the Protect System, round off the range.

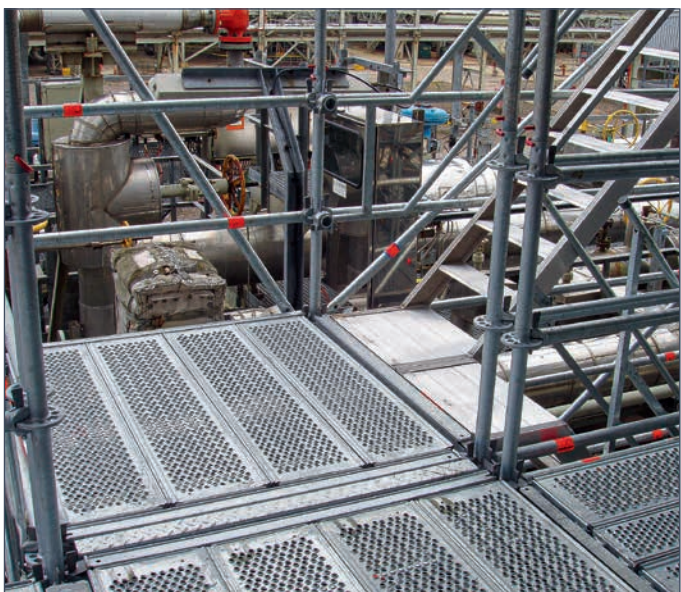


Reduction of fire risk in both simple and complex scaffolding using steel toe boards

## Steel deck LW

- Available in the system widths 0.32 m and 0.19 m
- Strongest variant of the fire-risk-free Layher scaffolding decks – with weight reduced by 10%
- Depending on the bay length, attains up to load class 6 (up to 2.07 m)
- Even with a 3.07 m length, it still attains load class 4
- Impossible to fall through, making it usable in brick guards too

Load class EN 12811-1	Steel decks 0.32 m wide							
	0.73	1.09	1.40	1.57	2.07	2.57	3.07	4.14
1	•	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•	•
3	•	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•	—
5	•	•	•	•	•	•	—	—
6	•	•	•	•	•	—	—	—



Steel decks in various lengths for every application





### Stalu deck

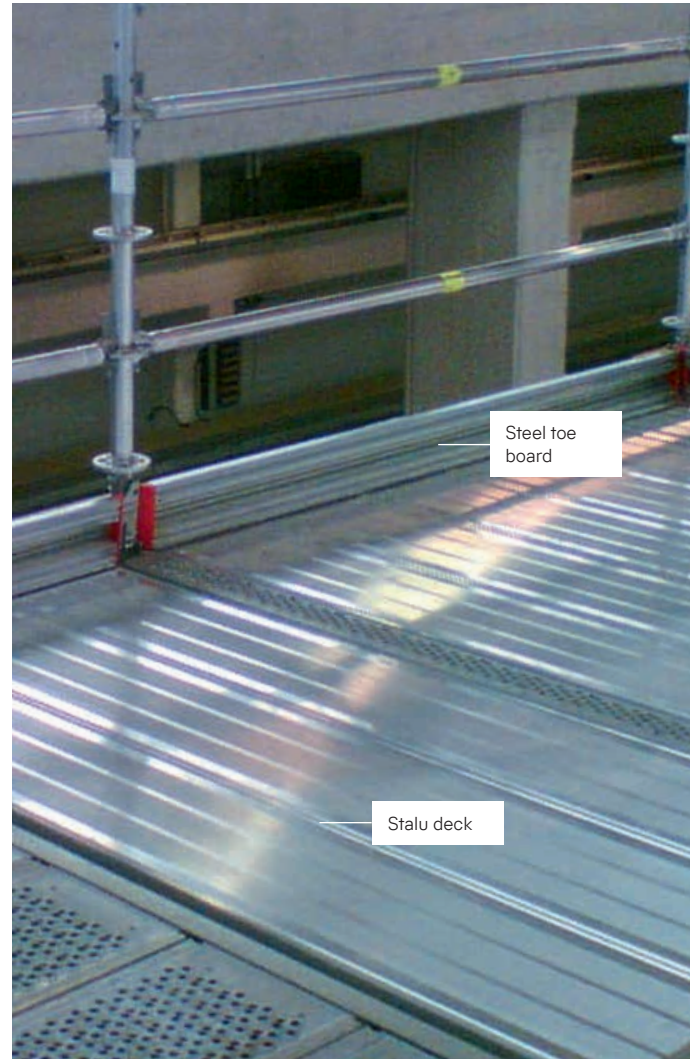
- In addition to the usual system widths of 0.32 m and 0.19 m, also available in the system width 0.61 m
- The lightweight alternative to the steel deck
- Aluminium hollow-box section with high stiffness
- Very low weight plus a high load-bearing capacity (up to load class 4 for 3.07 m)
- Very low stacking height of just 54 mm

Load class EN 12811-1	Stalu decks 0.61 m wide			
	1.57	2.07	2.57	3.07
1	•	•	•	•
2	•	•	•	•
3	•	•	•	•
4	•	•	•	•
5	•	•	•	—
6	•	•	—	—



### Toe boards of steel and aluminium

- To complete fire-risk-free scaffolding construction
- Quick and easy fastening by fitting to Allround wedge
- Available in all Layher system lengths



Combination of steel decks, Stalu decks and steel toe boards

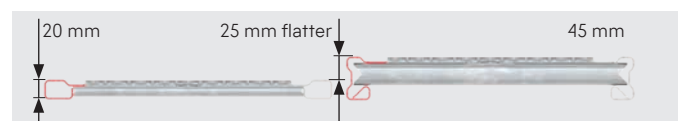
### Steel plank

- Permitting optimum decking of all bay lengths and widths
- Variety of system lengths and widths available

Load class EN 12811-1	Steel plank, 0.20 m wide					Steel plank, 0.30 m wide				
	1.0	1.5	2.0	2.5	3.0	1.0	1.5	2.0	2.5	3.0
3	•	•	•	•	•	•	•	•	•	•
4	•	•	•	—	—	•	•	•	—	—
5	•	•	•	—	—	•	•	•	—	—
6	•	•	—	—	—	•	•	—	—	—

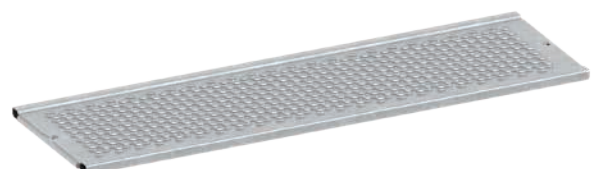


Adaption of work area with steel planks



Height comparison of Xtra-Slim and another steel plank

With a height of only 20 mm, the 1 m long **Xtra-Slim steel plank** ensures maximum safety and comfort when working. The flat, lightweight and powerful Xtra-Slim steel plank can be used up to load class 6 – for bridging spans of up to 80 cm. The ends of the planks must be supported by at least 10 cm.





## 4.2 Secure and flat work areas

Since no plant is like another, scaffolding systems have to be flexible and adaptable. With Layher scaffolding, that's no problem: Thanks to the option of laying the decks over the rosettes, a closed and even solution can generally be used without additional expense or effort. For special cases specific to the site, we offer a comprehensive portfolio of expansion parts for achieving completely closed work surfaces within the system.



Non-trip and closed decking with standard steel decks



Triangular and trapezoidal decks for level decking of 45-degree inner corners



Steel decks permit decking above the rosette

### Special decks

- Decks in triangular shape
- Round projecting decks for scaffolding inside boilers
- Trapezoidal decks for ship hulls
- One-off production of decks individually cut to shape is possible



Round decks for scaffolding inside boilers

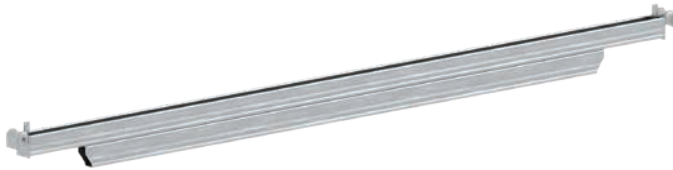


Trapezoidal decks inside a ship hull

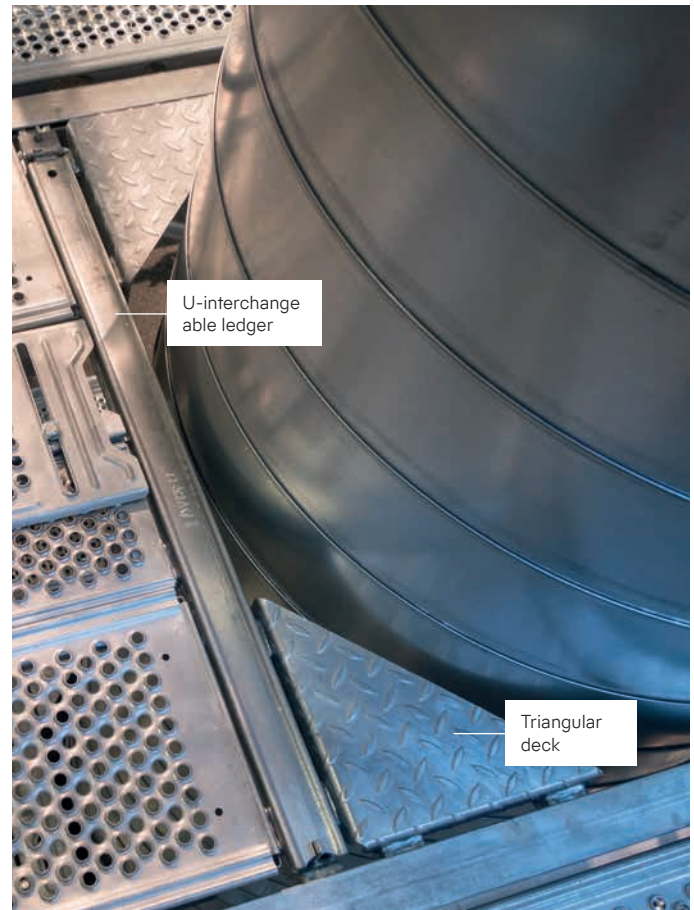


### Penetrations with interchangeable ledgers

- Interchangeable ledgers permit reversal of the decking direction
- Penetrations or cutouts can be created inside the system without special components
- The interchangeable ledgers are, like the scaffolding decks, provided with U-claws and are simply hooked into the U-ledgers



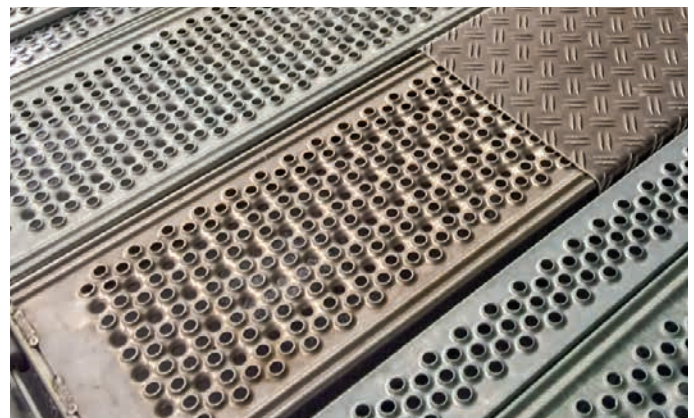
Laying of system decks



Interchangeable ledgers and triangular decks for flexible adaptation to the actual situation

### Telescoping scaffolding decks

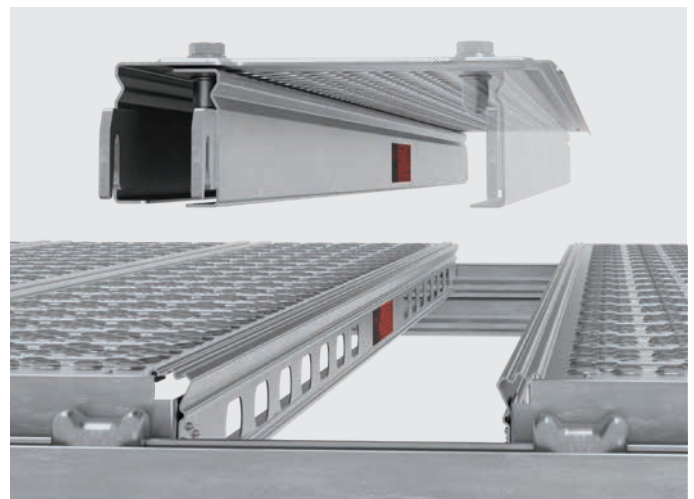
- For creating shortened scaffolding bays or manholes
- Surface as in Layher steel decks, resulting in a homogeneous and closed work area



Telescoping scaffolding deck

### Telescopic system deck

- Enables totally closed and even decking of scaffolding bays without risk of tripping
- Depending on deck length, attains up to load class 6



Telescopic system deck infinitely adjustable from 40 to 255 mm



#### U-deck with wedge heads

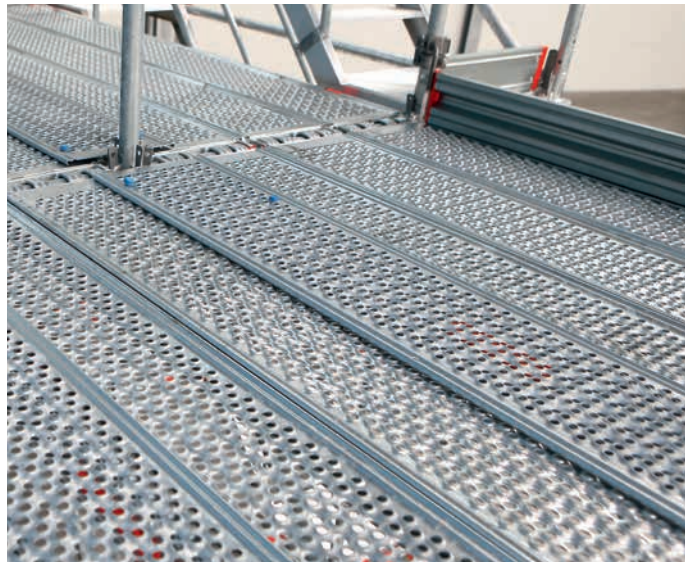
- Permits totally closed and even covering of the work surfaces between the U-main scaffolding decks and the U-bracket decks
- Available in different lengths



U-deck with wedge heads for closing the crossover point to bracket surfaces

#### Cover plate 320

- For closing the opening between two steel decks in Allround Scaffolding
- Ensures work without tripping thanks to its low height of only 10 mm
- Quick and easy assembly with short securing screws (blue)



Cover plate 320 for closing longitudinal openings

#### Steel plank

- Very strong component for closing larger openings in the deck levels of all scaffolding systems
- Ideal for use in areas with stringent fire protection requirements



Steel planks, secured with long locking screws (red), on steel decks



## 4.3 Accesses



Stairtowers as efficient accesses to the workplace

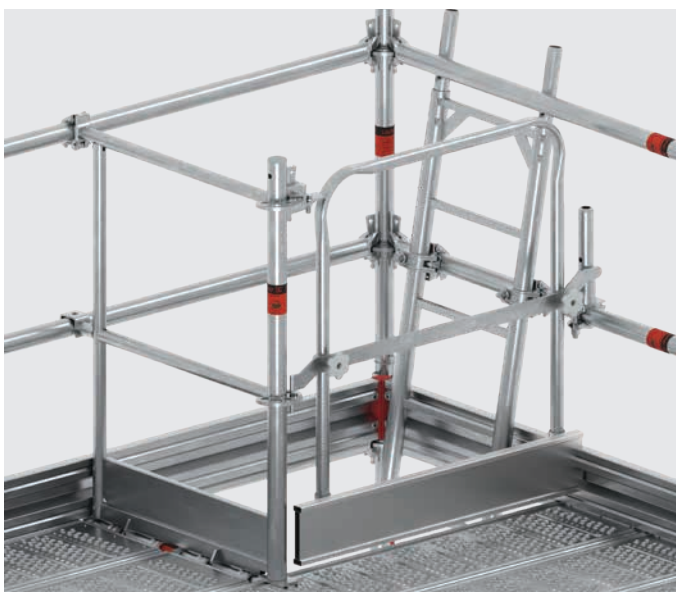
Well-designed and correctly arranged accesses improve efficiency and also productivity at the site.

### Internal ladder access

- Access decks with storey ladder, available in steel, aluminium or plastic / aluminium combination
- Alternatively: access through shortened bays and with side protection during ascent (for a greater degree of safety the manhole can be closed using a special side part)



Internal ladder access with access decks



Allround O-side part with Allround swing door for internal ladder access: Toe board, lift-off preventer, handrail and knee rail all in one



External ladder access with scaffolding ladder, ladder holder and self-closing swing door

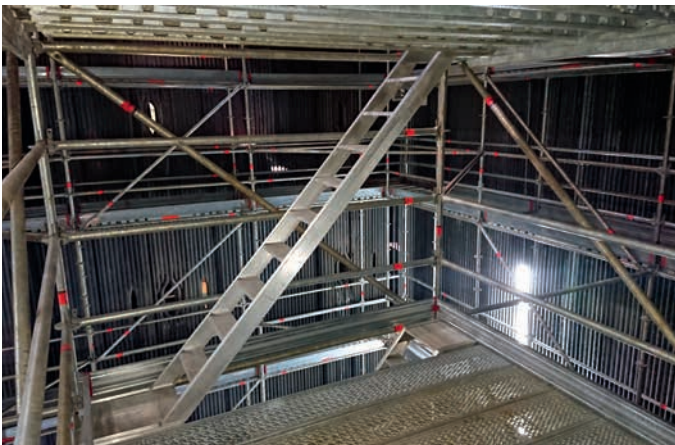


### Platform stairs

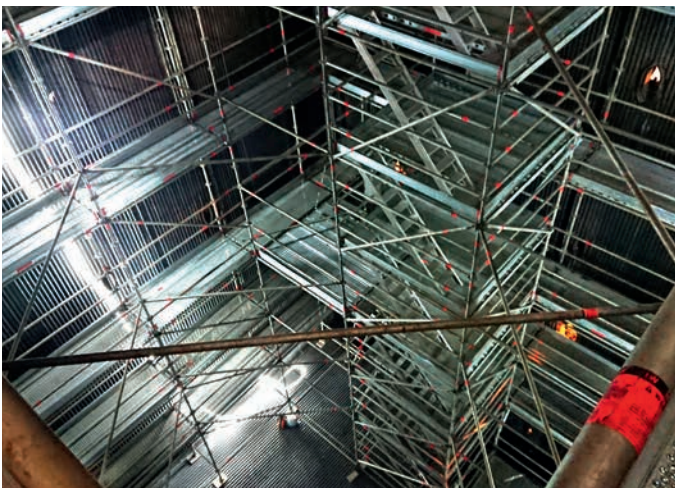
- Most compact form of stair access
- Platform stairs can be integrated into work scaffolding or built as free-standing stairtowers
- Using a 2.21m long Allround standard allows an Allround modular stairtower to be built, with the individual storeys being preassembled on the ground and then positioned level by level onto the finished stairtower using a crane
- A particularly compact aluminium stairtower with a width of 45cm is available specifically for using material and transporting it through narrow manholes



Alternating Allround modular stairtower at a silo



Platform stairtower with 45 cm wide platform stair in unidirectional version



Platform stairtower with 45 cm wide platform stair in unidirectional version



Alternating stairtower in suspended version



### Stairtowers 200, 500 and 750

- Upward and downward accesses, for indoors and outdoors
- Thanks to their modular design, the weights and the volumes of the individual parts are low, assuring rapid and hence economical assembly and dismantling
- The high proportion of standard Layher Allround material also contributes to higher efficiency
- There is the right stairtower variant for every requirement

#### Stairtower 200

Permissible load capacity: 2.0 kN/m<sup>2</sup> with a stair flight width of 1.09 m or 1.29 m

Riser s = 20 cm

Tread a = 24.1 cm; undercut u = 7.9 cm

10 steps per stair flight

As guardrails only the handrail and intermediate rail are fitted. They are constructed with Allround diagonal braces.

#### Stairtower 500

Permissible load capacity: 5.0 kN/m<sup>2</sup> with a stair flight width of 2.07 m

Riser s = 20 cm

Tread a = 27.5 cm; undercut u = 4.5 cm

9 steps per stair flight

Special stair guardrails with child-safety vertical sections are used as guardrails.

#### Stairtower 750

Permissible load capacity: 7.5 kN/m<sup>2</sup> with a stair flight width of 2.07 m

Riser s = 16.6 cm

Tread a = 31.0 cm; undercut u = 1.0 cm

8 steps per stair flight

Special stair guardrails with child-safety vertical sections are used as guardrails.

**The compact standard parts are a major advantage. They permit transport of material through narrow manholes.**



Stairtower 200 for scaffolding inside a boiler



Compact and lightweight parts permit transport of material through narrow manholes



# 4.4 Suspended scaffolding solutions

- Considerable weight reduction compared with earlier generations.
- The integrally cast spigot permits the transmission of tensile forces and hence **use in standard and suspended scaffolding**.
- Since a special standard is not needed for suspended scaffolding, component variety is reduced and there is **no risk of mix-ups at the site**. This also improves economic efficiency.



Allround Standard LW with integrally cast spigot



Suspended scaffolding structure on pipeline

## Suspended scaffolding structures

When the work areas are very high up, standard scaffolding structures can often be uneconomical due to high material and labour costs. With Allround Scaffolding, suspended solutions can be achieved without any problem in such cases. Pull-resistant securing of the standards with hinged pins or by bolting them together allows forces to be optimally transmitted.

- Suspended work scaffolding can also be designed mobile – enabling it to be moved to keep pace with building progress
- Mobile scaffolding can be mounted both on ballasted structures with wheels and on rails
- Material savings, fewer restrictions on operation of the equipment plus reduced downtimes considerably increase efficiency

## Aluminium TwixBeam

- Used for bridging and suspensions
- Lightweight aluminium beam, can be completely dismantled
- High bending moment of 57.1 kNm
- Easy to support using spindle struts or with Allround standards – the rosette serves as the contact surface

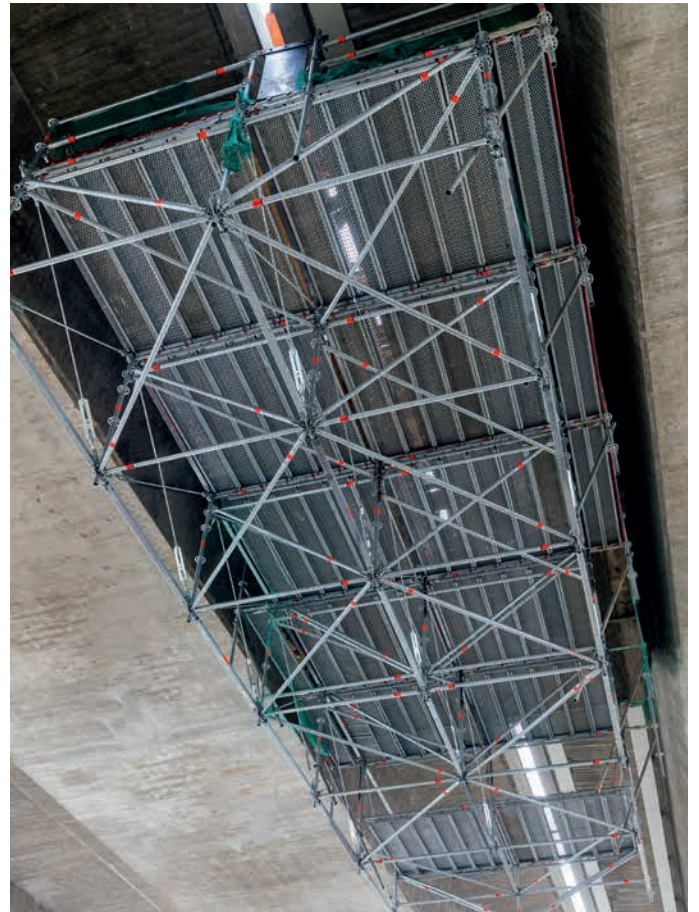


Scaffolded pipes suspended from TwixBeam aluminium beams





Work scaffolding suspended on Aluminium TwixBeam



Mobile suspended scaffolding using Allround lattice beams



Suspended scaffolding on pipeline – attached using chains with suspended scaffolding adapters



Suspended scaffolding adapter on pipeline

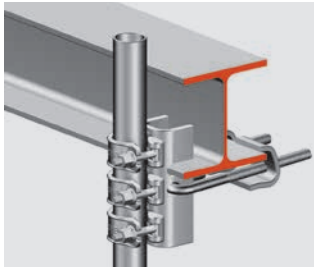


Assembly of mobile suspended scaffolding on rails



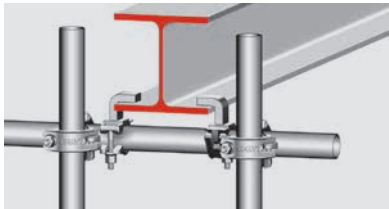
## Suspended scaffolding accessories

A comprehensive product range of accessory parts is available for suspension of the scaffolding structures.



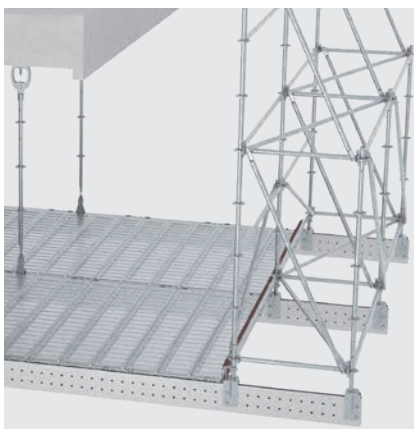
### Suspended scaffolding coupler

- For scaffolding tubes of 48.3 mm
- Three riveted-on half-couplers ensure a permissible load of 15 kN



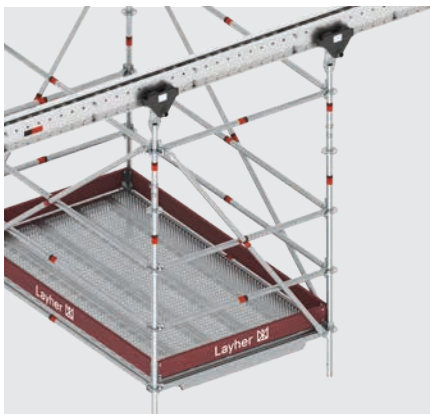
### Clamping coupler

- For scaffolding tubes of 48.3 mm
- Permissible load 9 kN per coupler



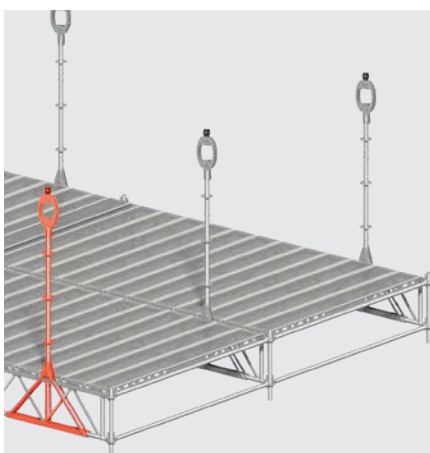
### Aluminium FlexBeam

- Alternative to structures made from lattice beams, particularly where the vehicle headroom is restricted
- Has a bending load capacity about 40% higher when compared with the Steel Lattice Beam 450 often used, permitting larger support and suspension configurations
- Available in U- and O-Version
- Innovative possibilities for cantilever assembly



### Single rail trolley

- Mobile running unit underneath a beam systems for material-saving and economical maintenance platforms
- Quick and easy connection to suspended scaffolding
- High load-bearing capacity for a few suspension points



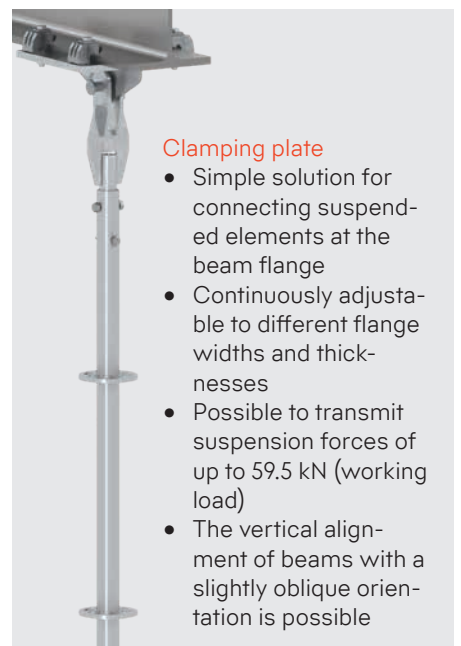
### Lattice beam shoe

- Special suspension option for the use of birdcage scaffolding made from lattice beams in conjunction with standard decks
- Suspension on the structure is achieved with coarse-threaded rods



### Beam tongs

- For fastening to I-beam
- The suspended structure with load hook can be subjected to a load of max. 15 kN per suspension point in the vertical direction



### Clamping plate

- Simple solution for connecting suspended elements at the beam flange
- Continuously adjustable to different flange widths and thicknesses
- Possible to transmit suspension forces of up to 59.5 kN (working load)
- The vertical alignment of beams with a slightly oblique orientation is possible

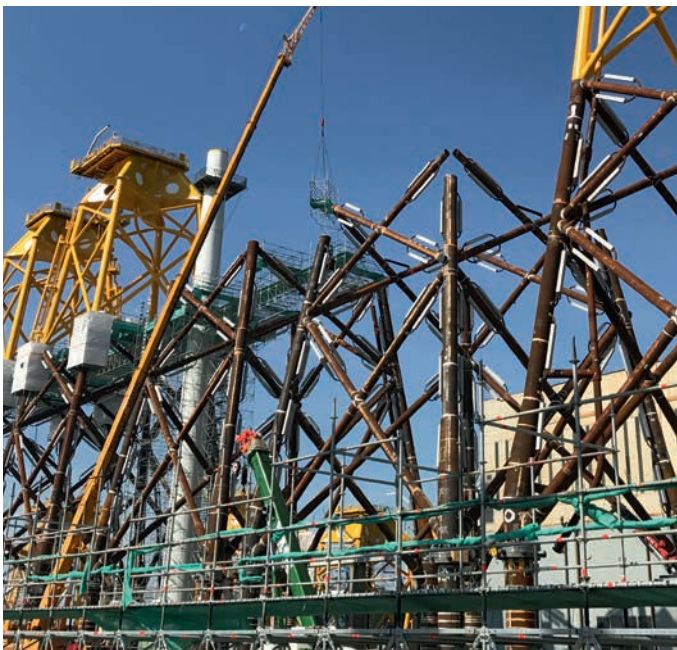


### Cantilevering and crane movability

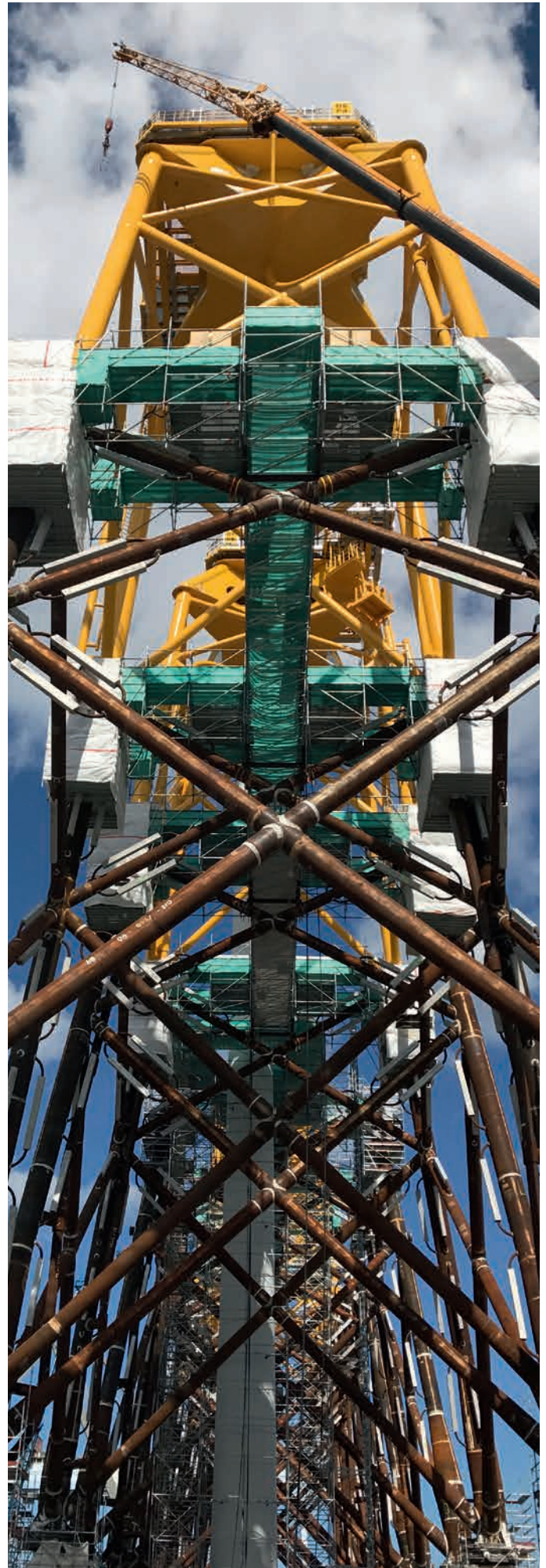
- Allround Scaffolding and the Allround FW System can be assembled using the cantilever method
- To achieve large spans while ensuring high load capacities, suspended scaffolding solutions can be supplemented with the FW System
- System fully integratable into Allround Scaffolding
- Alternatively, preassembly on the ground is possible, with the structure then being lifted into place by crane on the spot



Allround Scaffolding using the cantilever method



Crane movement of a suspended FW System structure



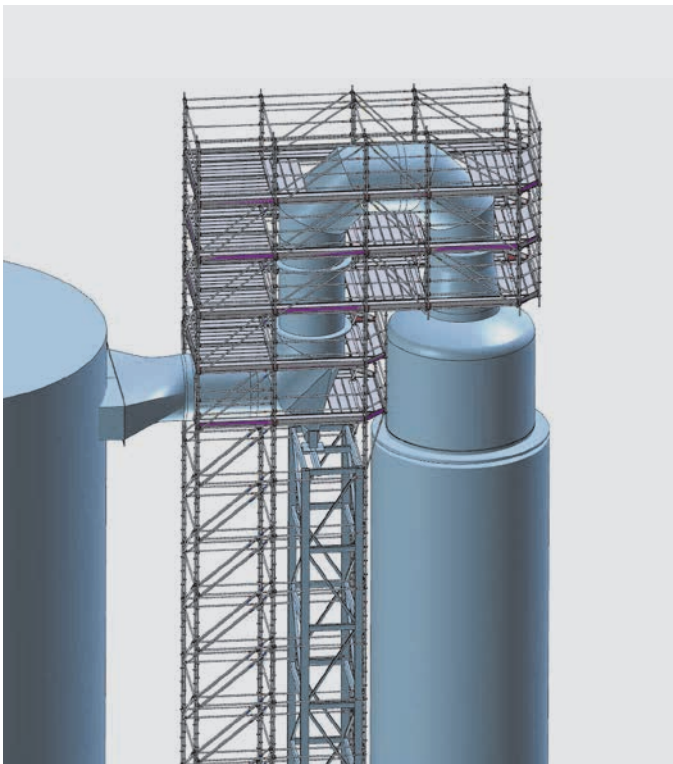
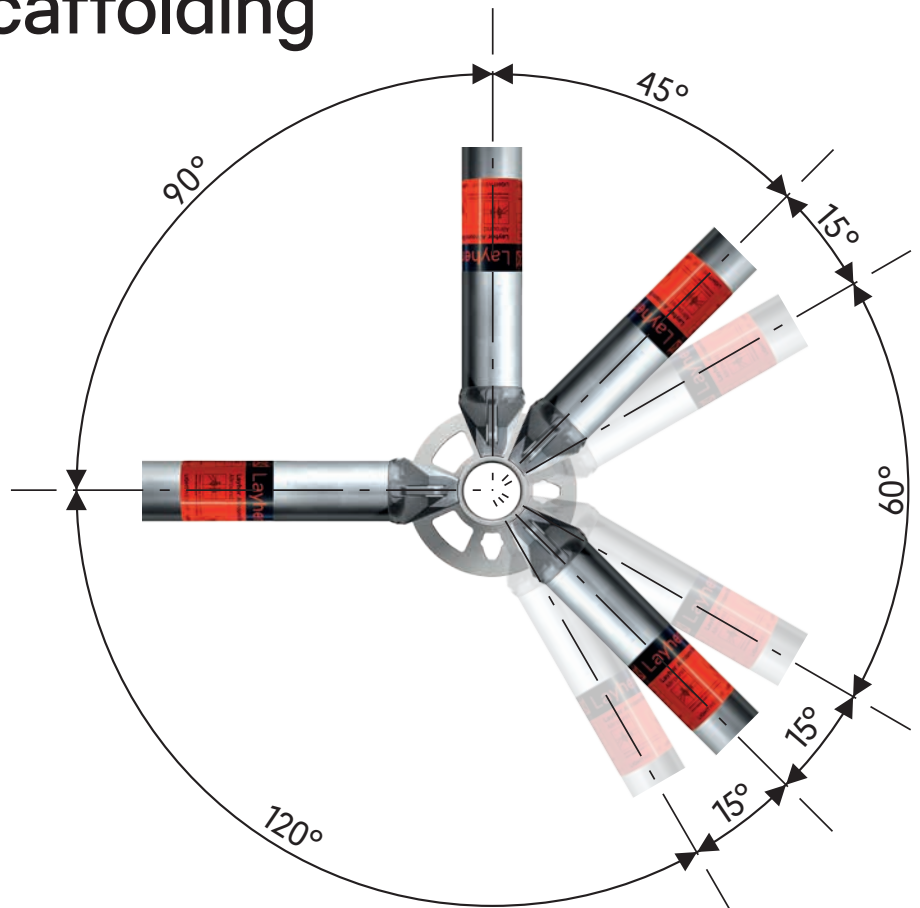
Wide-span suspended scaffolding structure with Allround FW System



# 4.5 Circular scaffolding

## Flexible angle selection of Allround rosette

- The four narrow openings in the rosette automatically centre the ledgers in the correct dimensions and at right angles
- The four wide openings permit alignment of ledgers and diagonal braces with the angle required
- This allows even circular scaffolding to be assembled flexibly and quickly within the system
- The design of the Layher Allround wedge head permits central load introduction into the standard



From digital planning ...



... to the finished project



### Work surface adaptation for circular scaffolding

In circular scaffolding, a even and closed decking often presents a challenge. Decking with steel or wooden planks can, depending on the requirements placed on the surface, be classed as a tripping hazard. What's more, they have to be safeguarded against unintentional lift-out and slippage, which can be a problem depending on the type of deck used. Layher has the solution:

- Variable corner deck made of steel for up to 30° circular scaffolding with a bay width of 0.73 m and 1.09 m
- The level is secured in the standard version by the Allround lift-off preventer
- For implementation with a single inner standard, the U-ledger LW 0.73 m, 15° – 44°, is available

As an alternative to the U-corner deck, circular scaffolding can also be constructed conventionally by laying steel planks.

- Lift-out and slippage prevented by use of the Layher locking screw
- In connection with integrated accesses, special access decks with off-centre hatches are available, allowing steel planks to be laid without blocking them



Circular scaffolding with two inner standards and one outer standard – decking with the U-corner deck for circular scaffolding



Circular scaffolding with Allround Scaffolding on a refinery column



Inexpensive circular scaffolding solution with decking using steel planks



## 4.6 Bridging



Bridging using Allround standard parts

### Allround Scaffolding standard parts

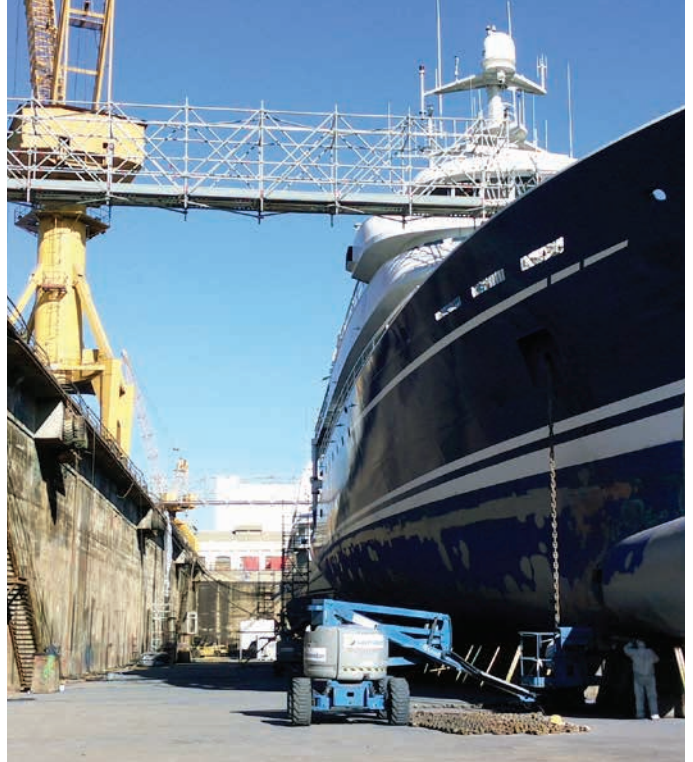
- Small spans are possible with Allround Scaffolding without the use of additional components, using standards, ledgers and diagonal braces as a lattice structure

### Lattice beams

- Comprehensive range of type-tested lattice beams for bridging with small to medium loads
- Designed for connection using scaffolding couplers
- Alternatively, Allround system lattice beams are available
- The integrated U-sections on the top chord permit decking using standard scaffolding decks within the system



Bridging using Allround system lattice beams



Bridging using Allround standard parts



Bridging with Steel System Lattice Beams 450 LW from the Layher accessories range



### Aluminium FlexBeam

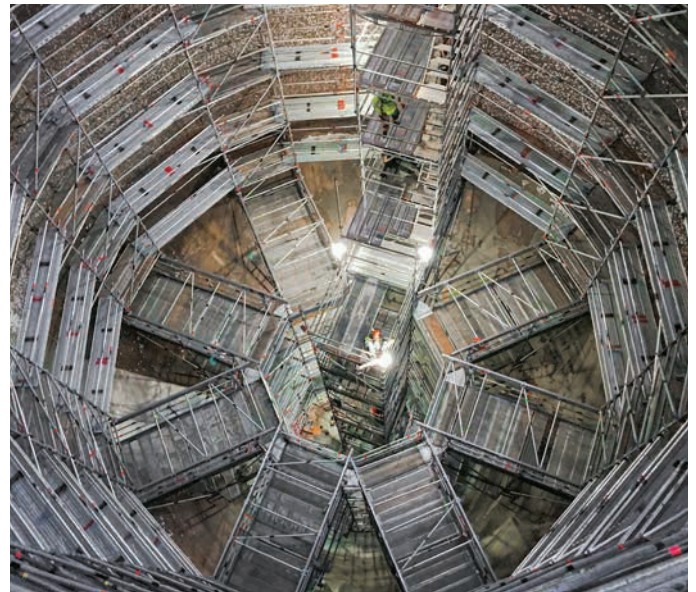
- Alternative to lattice beam structures
- Can be used as suspended structure or standard
- Full system integration
- Low height
- About 2.5 times higher bending load capacity than with the Steel Lattice Beam 450
- Shear load capacity up to 7 times higher than with the Steel Lattice Beam 450
- U-shaped upper side of the profile for direct suspension of system decks



Bridging with Aluminium FlexBeam for scaffolding inside a boiler



Projected suspended scaffolding with protective wall



Scaffolding inside boiler with the Aluminium FlexBeam

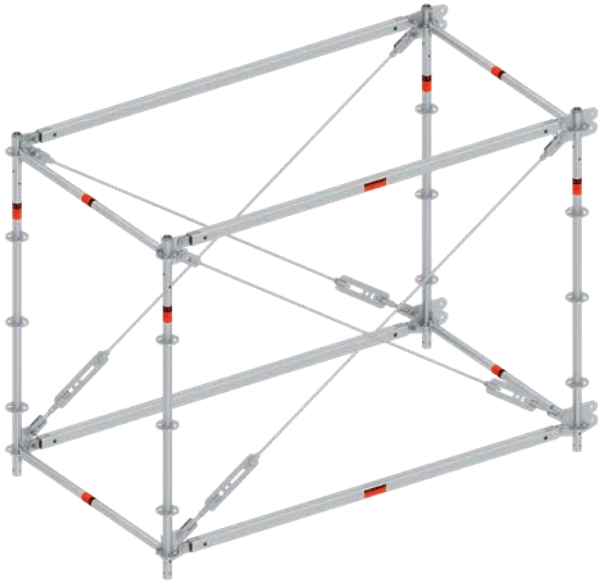


Wide-span ceiling scaffolding in an industrial hall while the facilities continue to operate



### Allround FW System

- For bridging larger spans or for bracing of higher loads
- Structurally and dimensionally integrated into Allround Scaffolding
- Modular design ensures efficiency in both transport and assembly
- Bolt-free connection technologies and low weight of individual parts of max. 19 kilograms
- Can be assembled using cantilever method
- Wide variety of applications: wide-span work platforms, bridging and projections in work scaffolding, support beams, projecting arms, suspended structures



Birdcage scaffolding with Allround FW System inside a building – the floor area remains free, allowing normal work to continue



Mobile suspended work platform with Allround FW System

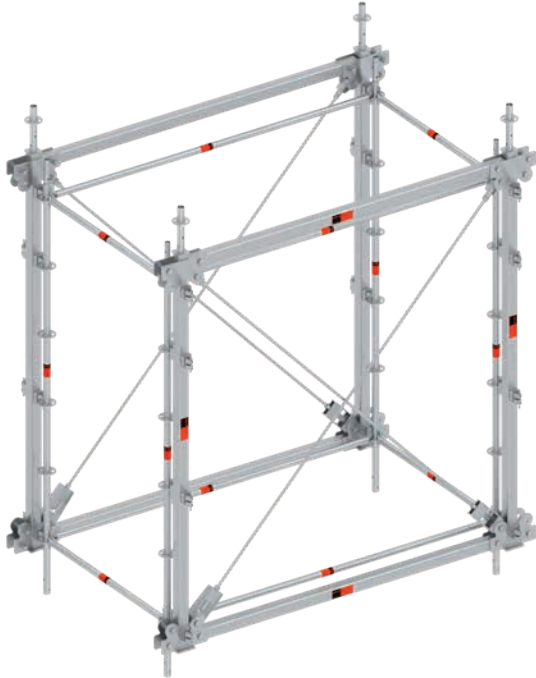


FW System bridging at an aircraft maintenance dock for a Boeing 777



### Allround Bridging System

- With Allround Scaffolding and the Allround Bridging System, self-supporting work scaffolding can be built to span a production hall, for example
- Mobile mounting on rails with flanged wheels can be provided
- Preassembly of complete bridge structures on the ground is possible, followed by lifting into place using a crane
- Ideal for temporary bridging too



Temporary pedestrian bridge as personnel entrance to a power station



Mobile work platform at a corner of a hall – the floor area remains free, allowing operation to continue. Crane movability reduces the use of materials



## 4.7 Crane movability

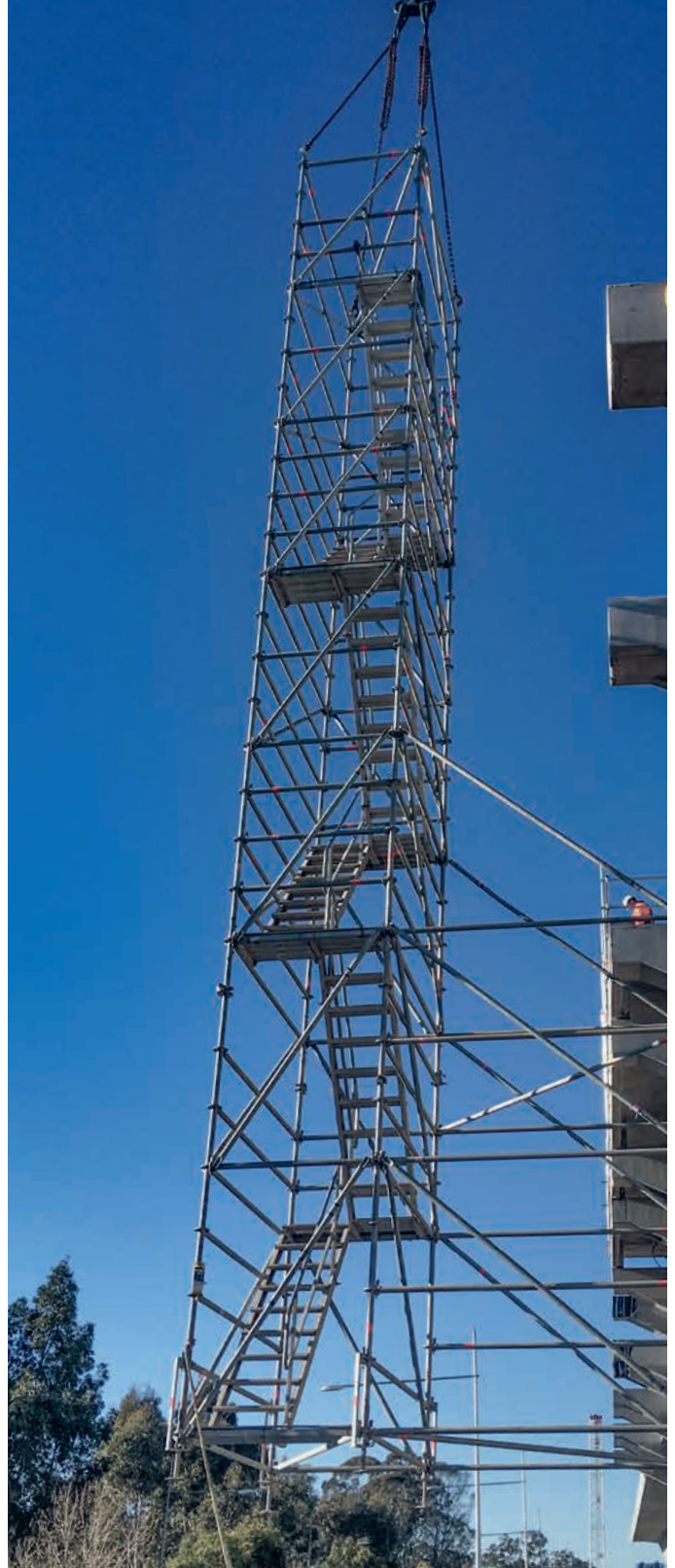
The high fitting precision in the Layher system enables scaffolding structures to be preassembled on the ground, complete or in individual segments. Thanks to pull-resistant connection of all individual parts, they can be moved quickly and easily into position using a crane. This is a major advantage when it comes to efficiency and profitability. At the same time, safety during assembly increases many times over. Because the best fall protection is when there is no risk of falls in the first place.

### Stairtowers

- Stair accesses such as the Allround modular stairtower can be moved by crane, either complete or level by level
- This is made possible by pull-resistant pinning of the standard joints
- The result is maximum safety and profitability



Unidirectional Allround modular stairtower during crane emplacement



Alternating Allround platform stairtower with supporting bay



### Work Scaffolding

- Both complete scaffolding structures and segments of work scaffolding can be moved by crane

### Bridging

- Bridging for footpaths and pipelines can be lifted into place by crane, either complete or in segments
- The same applies for bridging used for bracing work scaffolding built using the Allround FW System or for very large spans and loads using the Allround Bridging System



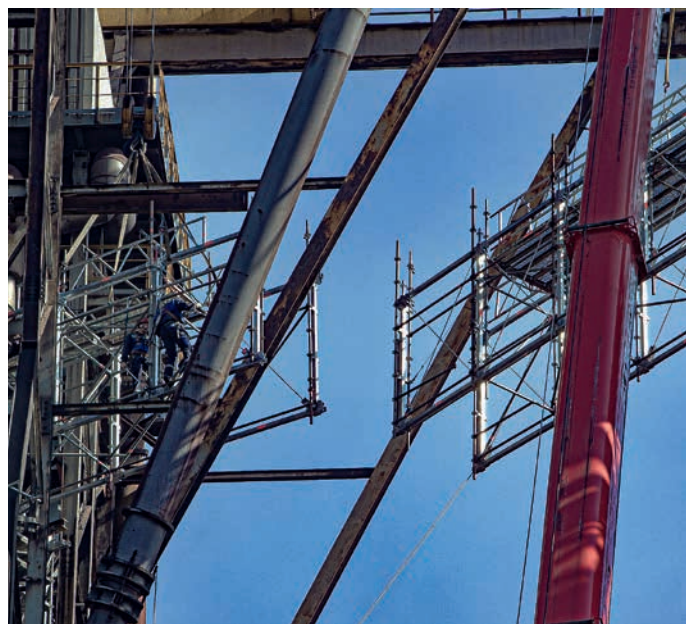
Rail-mounted mobile work scaffolding during crane movement



Self-supporting suspended scaffolding preassembled on the ground with the Allround FW System



Footbridge preassembled on the ground with Allround Bridging System during crane positioning



Bracing for a wide-span work scaffolding at an industrial plant



## 4.8 Rolling towers

### Allround Scaffolding

- Permits the building of complex rolling structures
- Adaptable to any geometry
- Combination option with aluminium platform stairs for more ergonomic access



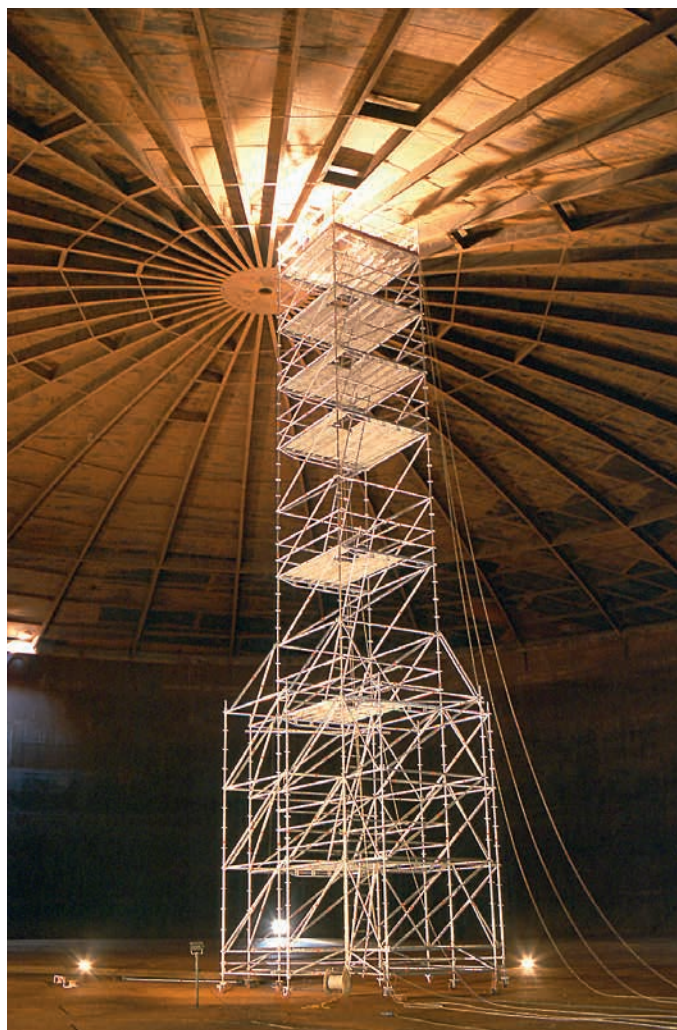
Mobile aircraft maintenance scaffolding



Mobile aircraft maintenance scaffolding with integrated platform stair



Rolling tower made with Allround Scaffolding for work on walls and ceilings



Mobile internal scaffolding inside an oil tank



### Uni Rolling Towers / SoloTower

- A few parts for many assembly variants (modular principle)
- Lightweight and handy system components made of aluminium, quick and easy to fit
- High stability up to a working height of nearly 14 metres
- Assembly and dismantling from a secured level thanks to Safety Assembly P2
- SoloTower can be assembled by just one person
- High degree of safety is assured by the 3T method (Through The Trapdoor)



Uni Wide P2 for work on overhead lines in the rail industry



Uni Comfort P2



Uni Wide P2 for work on a industrial overhead crane



SoloTower – safer assembly by 1 person using the 3T method



# 4.9 Roofs and wall systems

The extensive Layher range of protective systems extends from compact weather protection roofs to wide-span roof solutions and enclosure systems which can be kept at a lower pressure.

## Roof systems

Catering for all the usual requirements, Layher has various systems in its range.

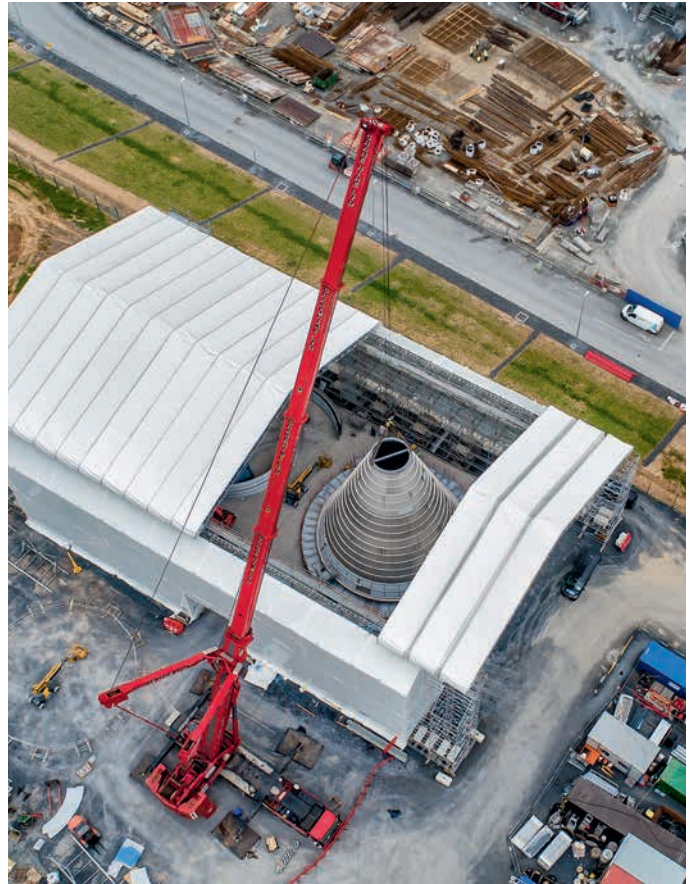
### Keder Roof XL

- Lightweight aluminium components with integrated Keder rails
- Can be assembled without a crane
- For spans up to about 30 m

### Cassette Roof

- Roof trusses made from hot-dip-galvanised steel, covered with corrugated-sheet cassettes
- Walk-on system
- Rapid opening of the roof by removing single cassettes to allow supply of material to the site using a crane
- Preassembly on the ground, emplacement by crane
- For spans up to about 30 m

The Layher Weather protection roofs can be designed movable if required. This offers a major advantage particularly when it is sufficient to roof only some sections of the site.



Mobile Keder Roof XL at a food processing plant



Cassette Roof for temporary shipyard hall



Keder Roof during maintenance of an oil tanker



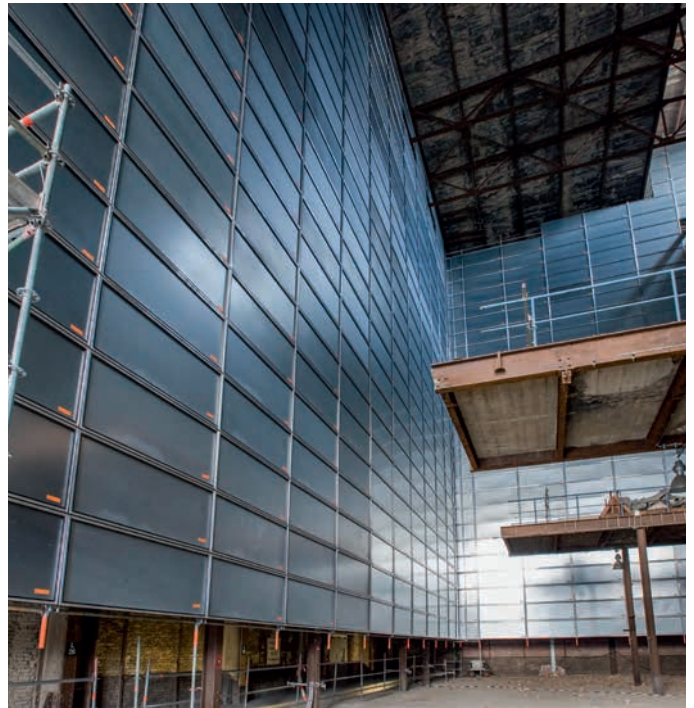
### Wall systems

- Inexpensive scaffolding tarpaulins, fastenable with tarpaulin ties or T-ties
- Alternatively, Keder rails can be fitted to the work scaffolding in order to provide it with Keder tarpaulins

### Protect System

- Reusable and effective enclosure system
- Full system integration
- Thanks to rubber sealing sections it can maintain a low pressure, preventing blasting material from getting out

In conjunction with Layher weather protection roofs, temporary halls can also be put up in a short time. The major advantage: the building characteristics mean that lengthy approval procedures are not needed as a rule.



Protect System for maintenance work in a power station



Temporary hall with Cassette Roof and Protect System



Temporary hall with Cassette Roof and Protect System



Temporary ferry terminal gangway



## 4.10 Shoring

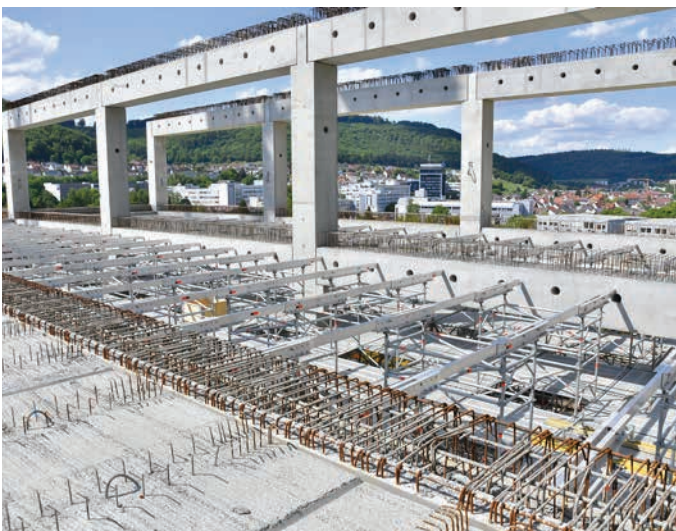


Shoring TG 60 at an outflow funnel of a pumped storage power station

Shoring structures are an important factor in ensuring more safety and efficiency for in-situ concreting work, particularly when building new plant.

### New plant construction with Allround Shoring TG 60

- Permits the absorption of heavy loads – particularly high loads can be handled by combining standards or frames
- Flexible bay lengths ensure a more economical use of material and a match to any local conditions
- Supporting structures for concreting work on massive floors can be constructed easily, quickly and safely

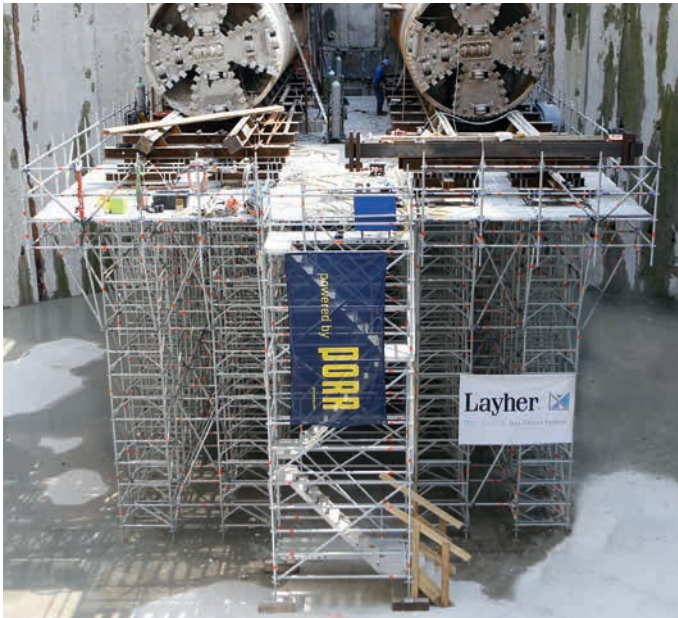


TG 60 shoring for the construction of a new industrial plant with TwixBeam aluminium beam as main beams



Shoring TG 60 in combination with the Aluminium FlexBeam and the Allround FW System when building a new industrial plant





Load platform made of Allround Shoring TG 60 with integrated platform stairtower for setting down the drill heads

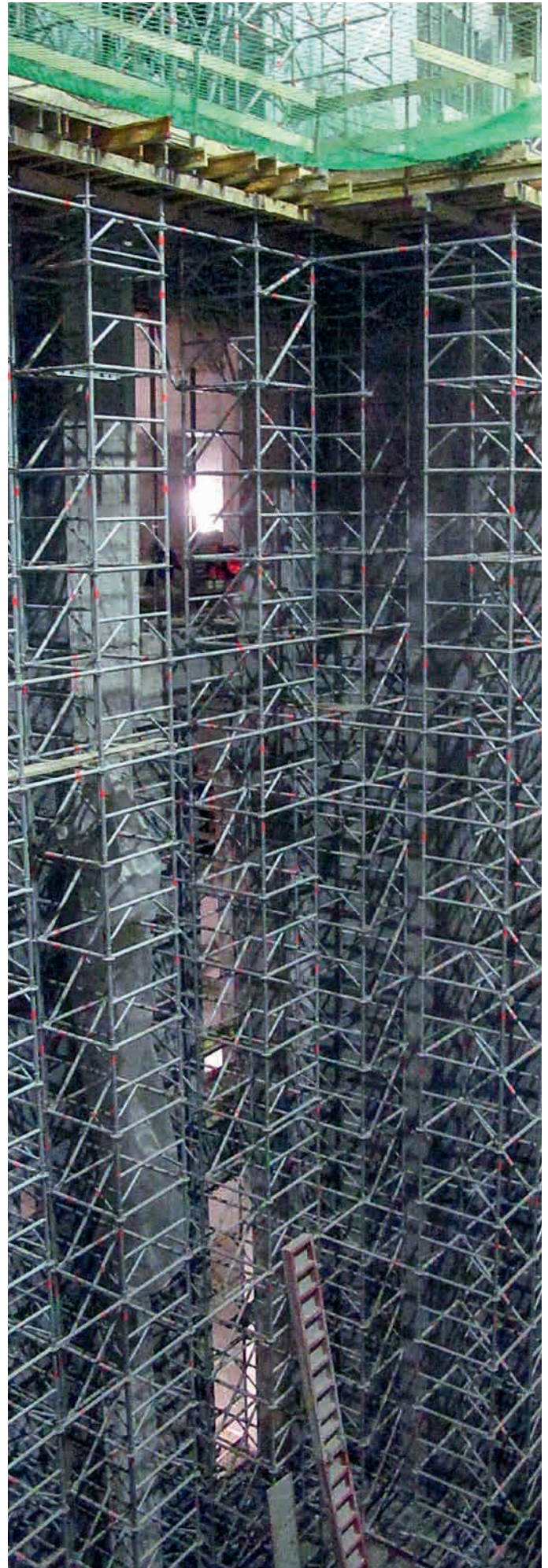
#### New plant construction with Allround Scaffolding

- As an alternative to Shoring TG 60, shoring can also be flexibly adapted using Allround Scaffolding to any local conditions
- The load-bearing capacity can be increased by combining standards



Shoring made using Allround Scaffolding with combined standards and a passage opening for vehicles

System solutions for industrial scaffolding constructions



Shoring TG 60 during construction of a pumped storage power station



05

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# 5.1 Layher quality management system

Layher processes some 30,000 kilometres of steel tube every year – and we take responsibility for the safety of our customers with every single metre. This is why one of Layher's core tasks is quality management.

- Our products possess DIN/ISO certifications, German TÜV approvals plus many other German and international seals attesting their excellent quality
- We have been DIN EN ISO 9001-certified since 1994
- Uncompromising commitment to quality, from incoming-goods inspection to every production area
- The manufacturing methods are precisely defined for every component and backed up by clear instructions for work and inspection



Hardness test during the incoming-goods inspection



Dimensional and function test of the semi-finished parts



Product identification to permit tracking of its manufacture

# 5.2 Internal and external monitoring

At Layher, rigorous checks at every stage of production are equally important and routine as identification and documentation of all components. For example, every Layher deck is stamped at the end of the production process with information on the machine, the date of manufacture and various production parameters.

To comply with the quality requirements and the legal basis for high-grade Layher products, they are routinely monitored with both in-house and external inspection measures.

## Internal monitoring

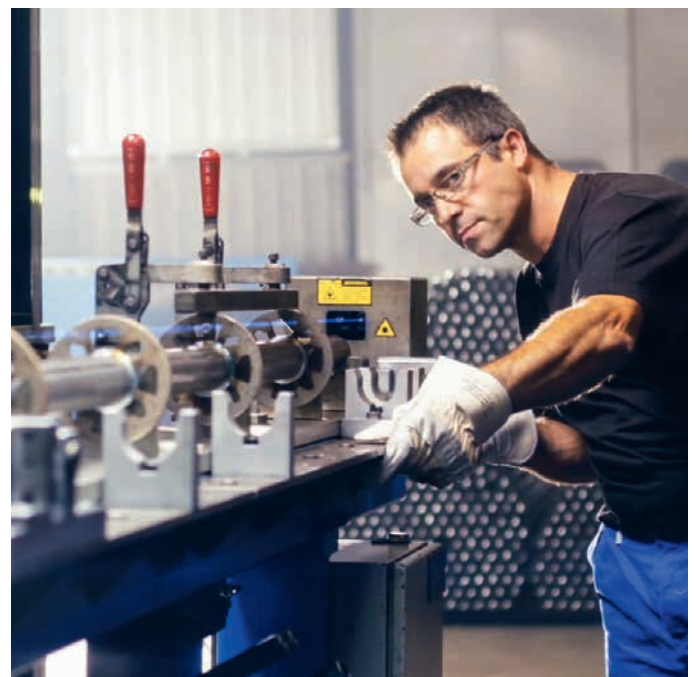
- 100-percent inspections of dimensional accuracy
- Destructive random checks in all production areas

## External monitoring

- Commissioning of independent test institutes with certification



Monitoring by external test institutes

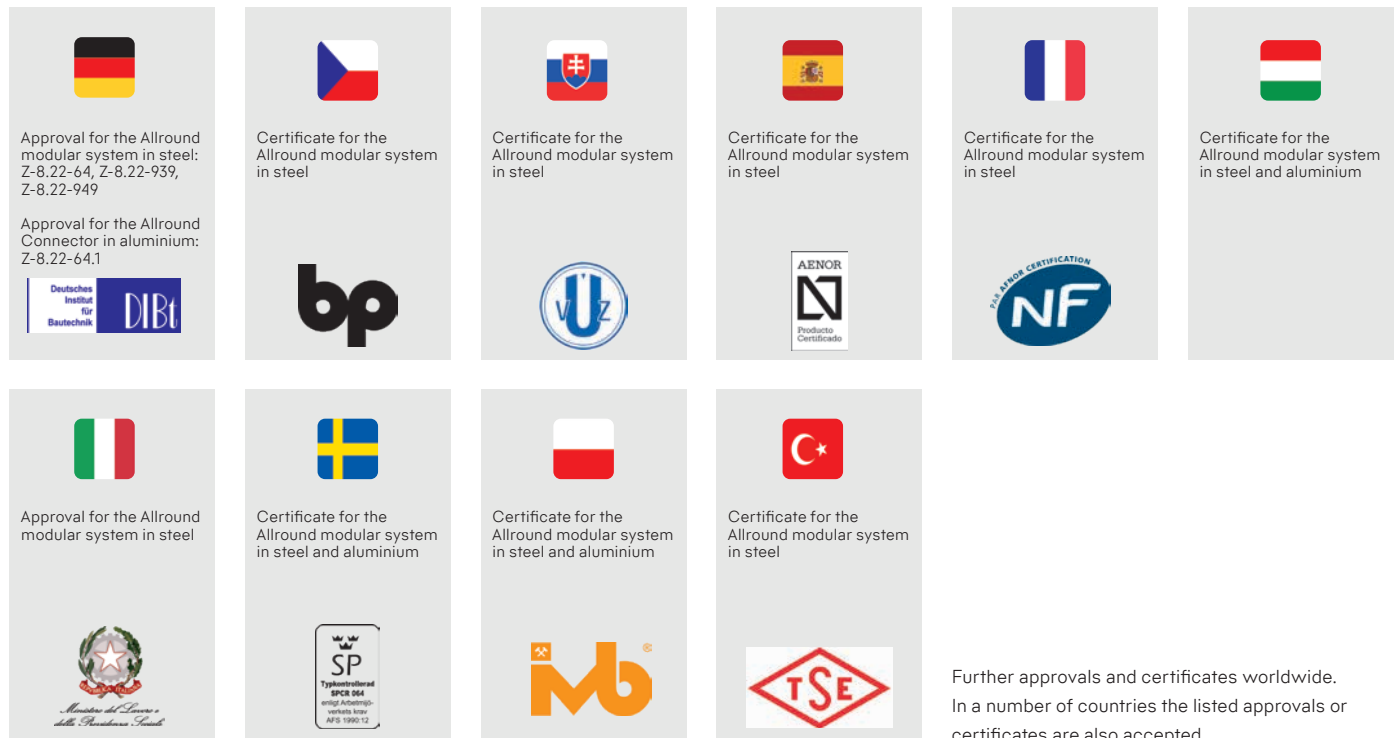


Laser-assisted dimensional testing



## 5.3 Approvals

Layher scaffolding systems have national approvals in a variety of countries – for maximum safety at work and safety under the law.



## 5.4 Trial and test stand

Before they come onto the market, all products are thoroughly tested on Layher's up-to-date test stand. This can involve the simulation of thousands of load cycles, and drop tests are conducted too. These drop tests have to be passed by all scaffolding decks before they can be used in brick guards.

The ball drop test conducted in accordance with EN 12810-2 is strictly regulated. It is conducted with a steel ball with a weight of 100 kg and a diameter of 0.5 metres, impacting the scaffolding deck from a drop height of 2.5 metres. To simulate the impact of a human body, a cushioning pad with precisely defined properties is positioned at the point of impact. The deck may be deformed, but must not fail.



Continuous stress tests



Ball drop test



## 5.5 Welding technology

Layher is a certified company for welding technology. We process our products on the latest welding equipment and with welding robots.



Certificate of examination for steel and aluminium welders



Robot and automatic production

## 5.6 Technical Documentation

For planning certainty, extensive technical documentation is available for Layher scaffolding systems:

- Approvals
- Type tests for lattice beams
- Instructions for assembly and use
- Structural data sheets
- Comprehensive technical brochures with load capacity tables



## 5.7 Catalogues and price lists

Layher customers can find extensive information material for downloading at [downloads.layher.com](https://downloads.layher.com) or they can request it in printed form free of charge.

- Layher Product Range
- Layher Guideline for Professional Users
- Layher Infos with useful information for the scaffolding user, plus information on new products and on their possible uses and applications



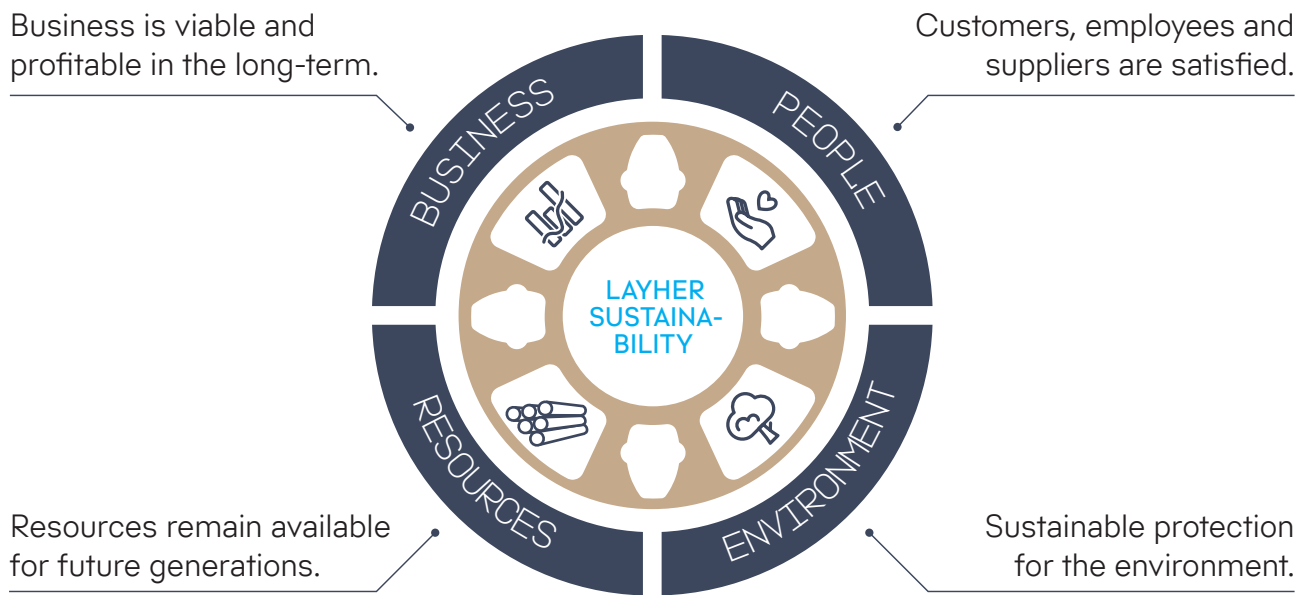


06

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Layher is geared towards sustainable business practices.  
People, the environment and the use of resources play a central role here.



**Building and maintaining properties is unthinkable without scaffolding.** Layher scaffolding is essential for the construction of many central components of our infrastructure for living and working. The sustainable transformation of our economy and society also needs these products. With scaffolding, Layher offers tools for change. They provide support, for example, in transformation areas such as the energy sector, building refurbishment or new technologies.

Layher lays the **foundation for sustainability** with a well thought-out product design:

- Very long service life and value retention
- Products can be used and combined across generations
- Layher Lightweight: efficiency use of resources and improved material handling
- Using recyclable materials like steel and aluminium

## Practising sustainability



### Using resources responsibly

- Use of photovoltaic systems
- Operational energy management in accordance with international standard
- Energy generation by using wood chips
- Energy efficient lighting
- Using electric forklift trucks
- Durable products made from recyclable materials

### Protecting the environment

- Exhaust air, wastewater and noise emissions well below legal limits
- Certified environmental management
- Renaturing a section of the Zaber river (Local tributary of the Neckar)

### Bearing social responsibility

- High safety standards
- Ongoing improvement of occupational health and safety
- Promotion of young talents
- Comprehensive training concept
- Close ties with charity organisations
- Reducing physical strain in production by automation
- In-depth training for customers



# 07 SUCCESS STORIES

The following success stories, and many others too, can be found in various issues of our "Success stories" magazine.

Request it free of charge at:  
**[brochurerequest.layher.com](http://brochurerequest.layher.com)**

All success stories can be watched as videos at  
**[successstories.layher.com](http://successstories.layher.com)**



# 7.1 Food factory

Whenever the name Kilkenny is heard outside Ireland, regular pubgoers at least will first think of the beer of the same name. Kilkenny is however also a city and county in the south-east of Ireland, and famous to insiders for its dairy production. In Waterford – about 50 kilometres south of Kilkenny – the nutrition company Glanbia was building a new dairy, which presented the scaffolding professionals at Skyline Scaffolding Ltd. with an unusual challenge. For welding the big new tanks on site, a free-standing temporary hall of 1,645 m<sup>2</sup> in size, including a movable roof with a free span of 26 metres, was to be built for protection against the weather. The Irish scaffolding experts were able to meet these requirements more economically and more safely with a combination of Allround support scaffolding and the Keder Roof XL.

Learn more at: [success-story-skyline.layher.com](https://success-story-skyline.layher.com)



The roof of a temporary hall for assembling tanks independently of the weather was built using the Keder Roof XL from Layher in the reinforced bracing variant with a free span of 26 metres – and without a tie. This secured the clear height needed by the tanks. The substructure made from Layher's flexible Allround Scaffolding ensured an economical implementation of the site requirements, such as a walkway at the eaves level for moving the roof trusses – using standard components.

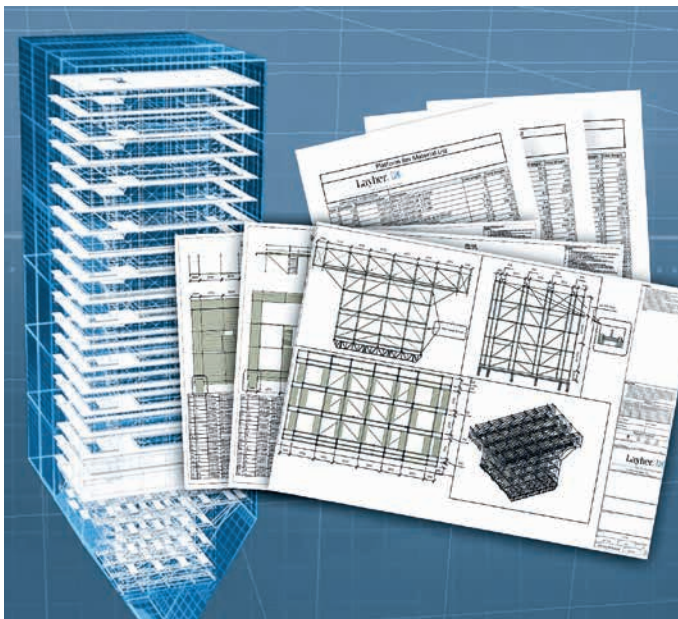


## 7.2 Power station

Digital planning of scaffolding projects provides transparency in all working steps and helps to improve both safety and profitability in every project. Digitalisation of process steps, using Layher SIM specifically designed for the requirements of scaffolding construction, also makes costing and implementation even more efficient and also more transparent for all the trades involved. There are multiple benefits of Layher Allround Scaffolding in its Lightweight generation for flexible and individualised scaffolding construction in industry. What this means in practice in the case of the boiler is that meaningful 3D models of the planned scaffolding were created beforehand, discussed in detail with the customer and the safety officers, and checked for potential structural challenges.

Although the company was using the Layher Allround system for the first time, the employees of Southey Contracting learned, on the spot and in a short time, to work very effectively thanks to advice and instruction from Layher South Africa's experts, meeting all the set deadlines without problem. At 94 metres high and 17 metres wide, the boiler in Duvha is a pretty imposing structure, the inner walls of which were made accessible using a total of 170 tonnes of Allround material and an aluminium stairtower. In close cooperation with Layher South Africa, the 40 metre-high scaffolding was built with 22 levels. Detailed planning using Allround Lightweight material permitted a weight reduction in the structure of 50% while increasing its load capacity. In addition, use of the Allround FW System for building over the lower and conically tapering part of the boiler enabled the creation of a material-saving yet strong base for the scaffolding structure, which also enabled work on the walls to be carried out at the same time. This allowed efficient working plus rapid assembly and dismantling, with the result that the entire maintenance phase, and hence the downtime for the facility, was reduced by 21 days, permitting considerable cost reductions for the client.

Learn more at: [success-story-southey.layher.com](https://success-story-southey.layher.com)





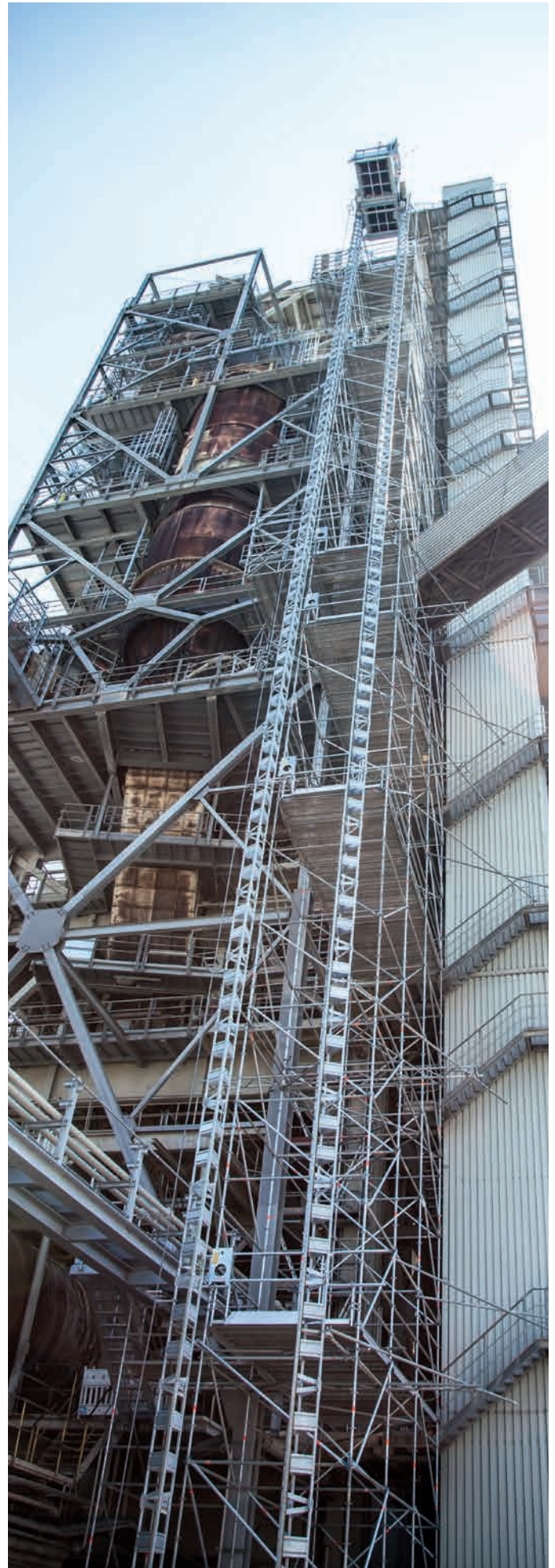
## 7.3 Cement works

Project 1 at the site was the partial scaffolding around a material mill up to a height of about 40 metres, for inspection and later construction of an enclosure. To do so, the specialists from QuadreX had to plan and build a bridging structure using Layher's Allround Scaffolding material and lattice beams. An Allround tower was provided as a shoring structure for support. "There are a lot of trucks moving around the installation, so we have to take up as little space as possible on the ground. With our Allround material, we managed the whole thing in a very short time, saving both work time and labour costs in the end", explains the scaffolding erector. Layher Allround Scaffolding offers, with a proven combination of positive and non-positive connections and simple assembly thanks to the AutoLock function, the best starting conditions.

Project 2 was a tower for inspection of a cyclone heater and rotary kiln. "That was a real challenge for us", reports the scaffolding erector. "First we put up 90 metre-high scaffolding for the material hoist, so we could then build the scaffolding for all the pipes from the inside. We were able, thanks to the different lengths of the ledgers and decks in Allround, to work quickly and flexibly even in cramped conditions." The facility is currently back in use and the men from QuadreX are at the same time dismantling the hoist scaffolding again. The fact that temperatures of nearly 1400 °C prevail inside and directly at the kiln doesn't make this job any easier.

Learn more at:

[success-story-quadrexindustrie.layher.com](https://success-story-quadrexindustrie.layher.com)





Customer proximity is a key success factor for Layher – also in a geographical sense. That is why we are present with ideas and solutions wherever our customers need us.

